



Grayling II Site Characterization and Data Summary

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Charles D. Hahn

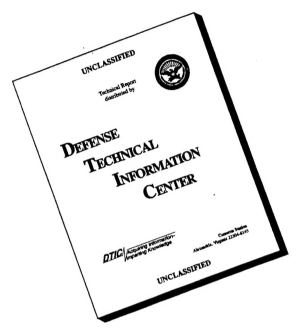
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SWOE Report 94-7 November 1994

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Charles D. Hahn

U. S. Army Engineer Waterways Experiment Station Vicksburg, MS

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SWOE Report 94-7 November 1994

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FOREWORD

SWOE Report 94-7, November 1994, was prepared by C. Hahn of U.S. Army Engineer Waterways Experiment Station, Vicksburg, Mississippi.

This report is a contribution to the Smart Weapons Operability Enhancement (SWOE) Program. SWOE is a coordinated, Army, Navy, Marine Corps and Air Force program initiated to enhance performance of future smart weapon systems.

Performance of smart weapons can vary widely, depending on the environment in which the systems operate. Temporal and spatial dynamics can significantly impact weapon performance. Testing of developmental weapon systems has been limited to a few selected combinations of targets and environmental conditions, primarily because of the high costs of full-scale field tests and limited access to the areas or events for which performance data are required.

Performance predictions are needed for a broad range of possible battlefield environmental conditions and targets. Meeting this need takes advantage of significant DoD investments by Army, Navy, Marine Corps, Air Force and ARPA in 1) basic and applied environmental research, data collection, analysis, modeling and rendering capabilities, 2) extensive target measurement capabilities and

geometry models, and 3) currently available computational capabilities.

SWOE is developing, validating, and demonstrating the capability to handle complex target and background environment interactions for a broad range of battlefield conditions. SWOE is providing the DoD smart weapons and autonomous target recognition (ATR) communities with measurements, information bases, modeling and scene rendering techniques for complex environments. These are products of a DoD-wide partnership that works in concert with both advanced weapon system developers and major weapon system test and evaluation programs.

The SWOE program started in FY89 under Balanced Technology Initiative (BTI) sponsorship. Present sponsorship is by the U.S. Army Corps of Engineers (lead service), the individual services, and the Joint Test and Evaluation (JT&E) program of the Office of the Director of Test & Evaluation, Office of the Under

Secretary of Defense OUSD(A/DT&E).

The Joint Test Director is Dr. J.P. Welsh. The Deputy Test Directors are: COL Jerre Wilson (U.S. Army) and Maj Richard Jennings (U.S. Air Force). The Modeling Configuration Manager is Dr. George G. Koenig.

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Preface

The data collection activities reported herein were conducted by the U.S. Army Engineer Waterways Experiment Station (WES) to characterize the site and scene conditions during the Smart Weapons Operability Enhancement (SWOE) Joint Test and Evaluation (JT&E) Grayling II exercise conducted at Camp Grayling, Grayling, MI, from 4 March 1994 to 15 April 1994. It was funded by the Department of Defense SWOE JT&E Program Office, Hanover, NH. Dr. J. Pat Welsh was the Joint Test Director.

WES has prepared three related reports in support of the Grayling II exercise for the SWOE JT&E program. These are as follows:

- a. "Grayling II Information Base for Generation of Synthetic Thermal Scenes"
- b. "Grayling II Site Characterization and Data Summary"
- c. "Analysis of Thermal Imagery Collected at Grayling II, Grayling, Michigan"

This study was conducted under the general supervision of Dr. John W. Keeley, Director, Environmental Laboratory (EL), WES; Dr. Robert M. Engler, Chief, Natural Resources Division (NRD), EL; and Mr. Harold W. West, Chief, Environmental Characterization Branch (ECB), NRD; and under the direct supervision of Mr. Charles D. Hahn, WES project coordinator. Mr. Hahn prepared this report. Field support was provided by Messrs. Thomas E. Berry, Salvador Rivera, Jr., and M. Joe Wooley, ECB, Mr. David Leese of Instrumentation Services Division, WES, and Mr. Charles Hearn of Engineering and Construction Services Division, WES.

At the time of publication of this report, Director of WES was Dr. Robert W. Whalin. Commander was COL Bruce K. Howard, EN.

1 Introduction

The Smart Weapons Operability Enhancement (SWOE) Joint Test and Evaluation (JT&E) Program is a coordinated multiservice effort to address problems related to smart weapon system development, test, and evaluation (DT&E) in the worldwide range of battlefield environment conditions. The thrust of the SWOE Grayling II exercise was to collect environmental data necessary to generate synthetic thermal infrared (IR) and millimeter wave (MMW) scenes and to collect IR and MMW data for use in the validation of the SWOE synthetic scene generation process.

Background

With the reduction in armed forces personnel in the United States military, smart weapons are being required to play an ever increasing role in modern warfare. Current development, test, refine, and retest approaches to smart weapon development are becoming more expensive because of the lengthy field data collections and tests necessary to improve system performance. The purpose of the SWOE JT&E Program is to validate simulation procedures for generating realistic synthetic scenes for the candidate IR and MMW sensors and sensor systems. The generated synthetic scenes can be convolved with the appropriate sensor characteristics and then can be used to design and evaluate weapon system targeting algorithms. This approach to smart weapon DT&E represents a radical change in current methods and can drastically reduce the costs associated with the testing of candidate smart weapon systems. The SWOE scene generation process uses a high-resolution digital topographic elevation data set with the corresponding vegetation, soil, and other terrain feature data, and meteorological data from the desired area to generate three-dimensional (3-D) scenes from any view geometry desired. This end-to-end scene generation process allows weapon system targeting algorithms to be evaluated against a variety of background and meteorological conditions and viewing geometries without being limited to what is available during a real field program.

Approach

As part of the SWOE JT&E Grayling II data collection exercise, the U.S. Army Engineer Waterways Experiment Station (WES) provided quantitative characterization of vegetation, soil, topographic, and road features, collected continuous surface temperature data on dominate terrain features, and collected high-resolution IR image data of selected terrain and target (vehicles) features in the field of regard. WES also provided survey control of all the IR- and MMW-based data collection systems used by the Airborne Seeker Evaluation Test System (ASETS) of the 46 Test Wing, U.S. Air Force, Eglin Air Force Base (EAFB), FL. In addition to this, WES collected site condition color video data and greytone visual data (0.3 to 0.7 μ m) for each daylight mission to document the changes in site conditions during the 43-day SWOE Grayling II exercise.

Scope

This report discusses the site characterization procedures used by WES in support of the SWOE JT&E Grayling II exercise and presents data collected and analysis conducted. WES collected many different types of data to support the SWOE JT&E Grayling II exercise. These included plant characterization data of trees and shrubs, survey of the instrumentation and feature locations, soil surface temperature data, soil moisture data, feature apparent temperature data, color video and charge-coupled device (CCD) imagery (0.3 to 0.7 μm) for snow cover mapping, and high resolution color video, shortwave IR (SWIR), and long-wave IR (LWIR) imagery of 12 terrain features and targets (vehicles) throughout the field of regard. WES also collected meteorological data during the SWOE JT&E Grayling II exercise.

2 Site Characterization Procedures

WES was responsible for characterization of the site conditions in support of the SWOE Grayling II exercise conducted 4 March 1994 to 15 April 1994. Measurements were made to describe the vegetation, soil, roads, and topography of the site. The measurement procedures used by WES are described in the following paragraphs.

The data collection area was divided into five sites: Site E (universal transverse Mercator (UTM) coordinates 687245E 4951961N), the primary imaging and data collection area; Site C (UTM Coordinates 687625E 4951970N), a forested canopy area; Site D (UTM coordinates 687382E 4952450N), a deciduous tree area on the west side of the valley; Site F (UTM coordinates 687934E 4952683N), a south-facing bare hillside; and Site A1 (UTM coordinates 687067E 4952031N), the location of the data collection facilities and support trailers (see Figure 1). The Site E area was imaged using equipment from the U.S. Army Research Laboratory (ARL) Battlefield Environment Directorate (BED), the U.S. Army Engineer Cold Regions Research and Engineering Laboratory (CRREL), EAFB, and WES. The ARL-BED and the CRREL systems imaged the area from a shared position looking from the west (look angle 66°7'59"N), while the Thermal Image Processing System (TIPS) tower-mounted imagers viewed the area from the north (look angle 170°48'47"N). Data were also collected on this site using the MMW (95 Ghz) system developed by ARL-Signals, Sensors, Systems and Intelligence (S³I) Directorate. The ARL-BED and CRREL IR systems and the EAFB TIPS systems imaged a portion of the area using Agema 880 thermal scanners fitted with 20-deg field of view (FOV) lenses collecting imagery in the SWIR (2 to 5.6 µm) and the LWIR (8 to 12 µm) bands. The terrain in this site was primarily flat with a few small (<1 m) topographic undulations. Vegetation consisted primarily of grasses with scattered deciduous black oak, red oak, and coniferous (jack pine) scrub bushes and trees. CRREL instrumented this site with two meteorological stations (Met Site E3 UTM coordinates 687303E 4952044N and Met Site E4 UTM coordinates 687198E 4951902N) to collect data on air temperature, relative humidity, barometric pressure, solar radiation, wind speed and direction, visibility, and precipitation. In addition to these data, two noncontact IR thermometers (staring

radiometers) were deployed by CRREL at each site looking the same directions as the ARL-BED and CRREL and the TIPS imaging systems, to measure the differences in thermal signatures with regard to the different viewing geometries. This site was also instrumented by WES with two thermistor arrays (16 thermistors per array) to measure the soil surface temperature. Additional meteorological stations were deployed by ARL-BED at Sites A1, C, D, and F to collect data similar to that collected at Site E. Site C was instrumented to collect solar radiation and wind data at three levels (2, 12, and 20 m above ground level), but did not collect precipitation data or staring radiometer data. WES deployed two arrays of eight staring radiometers at Site D to measure the apparent temperatures of representative terrain features.

Plant Characterization Measurements

Prior to the Grayling II exercise (October 1993), WES conducted detailed plant characterization of the trees and shrubs in the primary data collection areas (Sites D, E, and F and along the sandy vehicle test track). Individual trees/shrubs were described and surveyed using a Wild T1000 electronic theodolite and Wild DI3000 laser rangefinder. Measurements were obtained on the height and crown diameter of the trees/shrubs. Control points for the survey were established using Trimble 4000SST dual frequency Global Positioning System (GPS) receivers and two high order benchmarks that were located at Palm Port and Bald Hill.

Instrumentation and Feature Survey Measurements

Instrumentation and features (both natural terrain and man-made) were surveyed throughout the Grayling II field exercise using the electronic theodolite/laser rangefinder. Instrumentation included the primary meteorological towers at each site as well as any instrumentation located off the towers. The SWOE instrumentation included rain gauges, soil temperature probes, visibility sensors, solar radiometers, and other types of instrumentation. Features included burner and radar reflector arrays used to reference the airborne imagery, a large panel marked to aid the aircraft's pilot, ARL-S³I radar calibration reflectors, and the target vehicle locations. Also surveyed were the locations of the sensor platforms (MMW radar pedestal, IR cameras) and the ends (center front and rear) of each participant's data collection trailers, SWOE modeling trailer and adminstration trailer, and the EAFB-Chicken Little mission control building. These data were reduced and checked onsite and made available to the SWOE data management team (DMT).

Soil Surface Temperature Measurements

Soil surface temperatures were measured at Sites E3 and E4 using arrays of 16 thermistors at each site. The thermistors were deployed in October 1993 prior to the ground freezing to minimize the impact on the soil/snow surface during the Grayling II exercise. The locations of these sensors are shown in Tables 1 and 2.

Table 1	
Site E3 Soil Surface	Temperature
Array	

	UTM Coordinates			
Channel Number	Easting m	Northing m	Terrain	
1	687284	4951941	Snow/Grassy Area	
2	687279	4951940	Snow/Grassy Area	
3	687284	4951937	Snow/Grassy Area	
4	687285	4951950	Snow/Grassy Area	
5	687280	4951938	Snow/Grassy Area	
6	687283	4951946	Snow/Grassy Area	
7	687278	4951946	Snow/Grassy Area	
8	687283	4951933	Snow/Grassy Area	
9	687278	4951935	Snow/Grassy Area	
10	687284	4951945	Snow/Grassy Area	
11	687275	4951944	Snow/Grassy Area	
12	687286	4951944	Snow/Grassy Area	
13	687278	4951941	Snow/Grassy Area	
14	687281	4951936	Snow/Grassy Area	
15	687284	4951948	Snow/Grassy Area	
16	687274	4951941	Snow/Grassy Area	

Table 2	
Site E4 Soil Surface	Temperature
Array	

	UTM Coordinates			
Channel Number	Easting m	Northing m	Terrain	
1	687220	4951989	Snow/Grassy Area	
2	687227	4951994	Snow/Grassy Area	
3	687221	4951992	Snow/Grassy Area	
4	687219	4951997	Snow/Grassy Area	
5	687218	4951994	Snow/Grassy Area	
6	687223	4951988	Snow/Grassy Area	
7	687228	4951990	Snow/Grassy Area	
8	687217	4951991	Snow/Grassy Area	
9	687222	4951995	Snow/Grassy Area	
10	687221	4951986	Snow/Grassy Area	
11	687223	4951985	Snow/Grassy Area	
12	687217	4951986	Snow/Grassy Area	
13	687225	4951988	Snow Grassy Area	
14	687215	4951986	Snow/Grassy Area	
15	687215	4951989	Snow/Grassy Area	
16	687225	4951992	Snow/Grassy Area	

These thermistors were interfaced with a Campbell Scientific CR21X datalogger. These sensor arrays were configured to collect 1-min measurements and transmit the collected data to the WES field data collection facility hourly where the data were quality checked using a three-step quality control procedure. The first step of this quality control consisted of a limit check where the data were compared with expected upper and lower limits to remove data that were grossly out of range. The second

step consisted of calculating the mean and standard deviation for each minute's data and making certain that each temperature measurement fell within the interval of the mean plus and minus four standard deviations as noted below:

$$(\overline{T} - 4 \times \sigma) \le T_i \le (\overline{T} + 4 \times \sigma)$$

where

T = mean temperature at 1-min interval

σ = standard deviation of all measurement in 1-min interval

This step was used to detect problems with sensors and signal conditioning electronics and to detect more subtle errors in the data record. The final quality control step consisted of a visual (graphical) check of the data to ensure that intermittent errors were discarded. Any erroneous data were discarded and replaced with a missing data code (99.00). These data were then stored on the WES file server and made available daily to the SWOE DMT (via the network).

Soil Moisture Content Measurements

The field activities plan (SWOE Field Activities Plan, Grayling II, 1994) called for WES and CRREL to jointly collect daily soil moisture samples from each of the five data collection sites. The locations for these samples were determined by a random sampling procedure. The number of paces was determined using a random number generator. Two samples were taken from each location: the first sample from the top 1- to 2-cm layer and the second from the 4- to 7-cm layer. Soil moisture was determined using an oven-drying (gravimetric) method. Soil moisture was determined by weighing the wet sample, drying 24 hr, reweighing, drying an additional 24 hr, then weighing again to determine the final dry weight. Moisture was calculated using a dry weight basis. Samples were not taken if the snow depth exceeded 2 cm or if the ground was frozen. The data were collected to gain an understanding of the temporal and spatial variability in soil moisture.

Feature Apparent Temperature Measurements

Two arrays of eight IR noncontact thermometers (staring radiometers) were deployed by WES at Site D to measure the apparent temperatures of representative terrain features. These features are shown in Tables 3 and 4.

¹ SWOE. (1994). "Field activities plan, Grayling II, 4 March - 15 April 1994," U.S. Army Engineer, Cold Regions Research and Engineering Laboratory, Hanover, NH.

Table 3	
Site D Feature Array 1	Sensor Locations

	UTM Coordinates		
Channel Number	Easting, m	Northing, m	Description
1	687365	4952450	East Side of Oak Tree Trunk
2	687365	4952449	South Side of Oak Tree Trunk
3	687364	4952450	South Side of Oak Tree Trunk
4	687370	4952444	Small Bush
5	687360	4952446	Grassy/Soil Area
6	687358	4952450	Grassy/Soil Area
7	687362	4952453	Shaded Small Vegetation (<0.1 m)
8	687369	4952448	Unshaded Small Vegetation (<0.1 m)

Table 4
Site D Feature Array 2 Sensor Locations

	UTM C	Coordinates	
Channel Number	Easting, m	Northing, m	Description
1	687385	4952469	Grassy Area
2	687381	4952463	Scrub Oak Crown
3	687382	4952469	Scrub Oak Crown
4	687379	4952469	Grassy Area
5	687384	4952458	Large Scrub Oak Crown
6	687382	4952461	Assorted Scrub Brush
7	687376	4952467	Hillside Grassy Vegetation
8	687381	4952468	Sandy Soil Area

Snow Cover Mapping Data

WES used a Photometrics CCD camera with a 35-deg FOV lens and a color video with a 23-deg FOV lens mounted on the WES boom truck to collect image data (centered on Sites E and F) for mapping of snow cover. Images were acquired prior to each daylight mission whenever possible; if acquiring imagery prior to the mission proved impossible because of a previous mission or a lack of available light, the images were collected immediately following the mission. CCD Image 1 data were transmitted

electronically to WES where they were processed and snow cover maps were generated. WES color video images were collected and stored on video tape.

Infrared Measurements

WES collected high-resolution imagery of selected terrain and target features during the Grayling II exercise using a special electro-optic (EO) imaging system (Figures 2-5). This system consists of a remote-controlled video camera (remote control of zoom, focus, and iris) (Figure 2), a Photometrics IC200 CCD camera (Figure 3), an Agema 900SW (2.5 to 5 μm) IR scanner fitted with a 2.5-deg FOV lens (Figure 4), and an Agema 900LW (8 to 14 μm) scanner also fitted with a 2.5-deg FOV lens (Figure 5) all mounted on a computer-controlled pan and tilt mount (Figure 6). Capable of pointing accuracies on the order of 0.02 deg, this mount was fixed on the WES boom truck (Figure 7) enabling the system's use to a height of 16.8 m above ground level. Specifications for the Agema scanners are shown in Table 5.

Table 5 Agema 900 Scanner Specifications				
Scanner	900SW	900LW		
Detector	2xInSb Cryogenically cooled	MCT Cryogenically cooled		
Spectral Response	2 to 5.6 μm	8 to 12 μm		
Frame Frequency	15 and 30 Hz Selectable	15 and 30 Hz Selectable		
Line Frequency	2.5 KHz	2.5 Khz		
Lines/Frame	136	136		
Samples/Line	272	272		
Temperature Range	-20 to 500 °C	-30 to 1500 °C		
Sensitivity at 30 °C	0.1 °C	0.08 °C		
Accuracy	± 1 °C or ± 1%	±1 °C or ± 1%		
Repeatability	± 0.5 °C or ± 0.5%	± 0.5 °C or ± 0.5%		
Dynamic Range	12 bit (4,096 levels)	12 bit (4,096 levels)		

The procedure followed for each mission was first to obtain the snow cover imagery (if sufficient light and time were available). The pointing system was aligned using a fixed ground reference (electric light bulb). Each 1-hr mission consisted of 12 randomly selected 1-min sampling periods

(passes). During the odd sampling number periods (i.e., Passes 1, 3, 5, 7, 9, and 11), the WES camera system imaged one set of features; during the even number periods (i.e., Passes 2, 4, 6, 8, 10, and 12), the system imaged a second set of features. The controller software allowed for highly accurate (exact) pointing angles and fine adjustment just prior to and during the mission if needed to maintain the same imaging areas as much as possible. IR imagery was collected on 12 selected terrain and target (vehicle) features. These 12 images were divided into two groups: the first group imaged seven terrain/target features in and around Site E, the second imaged three terrain features in the Site E area and Sites D and F. The measurement schedule was divided in this manner to ensure sufficient time to image all the 12 features in each sequence and to be prepared for the next sequence in less than 1 min.

Meteorological Measurements

WES deployed a meteorological station south of the Site A1 area to collect meteorological data for use in analyzing the WES imagery data and to help document the site conditions during the Grayling II field exercise. This station was configured to collect data at 5-min intervals on air temperature, relative humidity, soil temperature, barometric pressure, total solar radiation, net solar radiation (down-welling - reflected), wind speed and direction, snow depth and precipitation. The snow depth was measured using a new sensor manufactured by Campbell Scientific Canada Corporation. The sensor uses a sonar-type signal to measure depth over a range of 0.6 to 10 m and has an accuracy of \pm 1 cm or 0.4 percent of the range and a resolution of 0.5 mm. The sensor has a 20-deg beam acceptance angle and operates over a temperature range from -25 to 50 °C. Data were telemetered to the WES data facility, where a graphical workstation was used to display the data in real time.

Soil Type Measurements

Samples for surface soils type characterization and analysis were not collected by WES during the Grayling II field exercise because samples had been collected from the same areas during the Grayling I exercise. These samples were obtained from the Grayling I SWOE Sites C, D, E1, E2, F, and G. The location of Sites C, D, and F was repeated for the Grayling II exercise. Sites E1 and E2 were located in the 100- by 100-m square known as Site E; Site G was not used during the Grayling II exercise. The 1992 analysis revealed that the surface soils in the site were primarily dark gray

¹ Hahn, C. D. (1994). "Grayling I site characterization data summary," Technical Report prepared by the U.S. Army Engineer Waterwys Experiment Station, Vicksburg, MS, for the Smart Weapons Operability Enhancement Program Office, Hanover, NH.

silty sands (SP-SM). An organic material was also contained in the top 1-cm layer. The grain size results show that 90 percent of the particles ranged between 0.01 and 0.5 mm. The results of the Grayling I soil analysis are included in Appendix A.

Summary of Meteorological and Soil Temperature Instrumentation Measurements

Meteorological and soil temperature profile data were collected by CRREL and ARL-BED at each of the six SWOE sites (A1, C, D, E3, E4, and F) during the Grayling II field exercise. In addition to this, apparent temperature data of terrain features were collected at Site D, soil surface temperature data were collected at Sites E3 and E4, while at Site C, instrumentation was deployed at three heights (2, 12, and 20 m). Instrumentation from ARL-BED, CRREL, and WES was used to collect this data. Table 6 shows the parameters collected at each site.

Parameter	Site A1	Site C	Site D	Site E3	Site E4	Site F
Barometric Pressure	Yes	No	Yes	Yes	Yes	No
Air Temperature	Yes	Yes	Yes	Yes	Yes	Yes
Relative Humidity	Yes	Yes	Yes	Yes	Yes	Yes
Wind Speed	Yes	Yes	Yes	Yes	Yes	Yes
Wind Direction	Yes	Yes	Yes	Yes	Yes	Yes
Visibility	Yes	No	Yes	Yes	Yes	No
Rain Rate	No	No	Yes	Yes	Yes	Yes
Accumulative Rain Amount	No	No	Yes	Yes	Yes	Yes
Total Solar Flux (0.3 to 3.0 μm)	Yes	Yes	Yes	Yes	Yes	Yes
Diffuse Up Welling Solar Flux (0.3 to 3.0 μm)	No	Yes	Yes	Yes	Yes	Yes
Down Welling IR Flux (3 to 50 μm)	Yes	Yes	Yes	Yes	Yes	Yes
Jp Welling IR Flux (3 to 50 μm)	No	Yes	Yes	Yes	Yes	Yes

SWOE. (1994). "Field activities plan, Grayling II, 4 March - 15 April 1994," U.S. Army Engineer, Cold Regions Research and Engineering Laboratory, Hanover, NH.

Table 6 (Concluded)						
Parameter	Site A1	Site C	Site D	Site E3	Site E4	Site F
Staring Radiometer Data ¹	No	No	No	Yes	Yes	No
Soil Temperature Profile	No	Yes	Yes	Yes	Yes	Yes
Soil Surface Temperature	No	No	No	Yes	Yes	No
Soil Surface Moisture	Yes	Yes	Yes	Yes ²	Yes ²	Yes
Snow Characterization	Yes	Yes	Yes	Yes ²	Yes ²	Yes
Feature Temperature	No	No	Yes	No	No	No

Two staring radiometers were deployed at Sites E3 and E4 to simulate the view geometry of the ARL-BED/CRREL and EAFB TIPS imaging systems to measure differences caused by view geometry.
Only one soil moisture and snow characterization measurement was made daily at Site E.

WES collected surface temperature data at Sites E3 and E4 and feature temperature data at Site D. ARL-BED was responsible for collecting meteorological data at Sites A1, C, and D and all upper air data as well as official daily weather observations. CRREL was responsible for collecting meteorological data at Sites E3, E4, and F as well as soil temperature profile data at Sites C, D, E3, E4, and F. All instrumented data were collected at 1-min intervals except for the feature temperature data, which was sampled at 5-min intervals. Both WES and CRREL were responsible for collecting daily soil moisture data at each of the five sites (A1, C, D, E, and F). All data were either transferred or made available for transfer to the SWOE DMT (via the network).

3 Data Presentation

As stated earlier, the objective of the SWOE Grayling II exercise was to capture the full range of environmental conditions during the winter-tospring thaw period in Michigan. Prior to the exercise, abnormally high temperature thawed the existing snow, but a cold front immediately before starting data collection blanketed the area with approximately 25 cm of new snow (23 February 1994). At the start of the data collection period (4 March), some of this snow had begun to melt, and some areas of bare soil/brown grass were visible. A few days into the data collection, this snow had almost completely melted. Several smaller winter storms passed through the region, resulting in 2 to 12 cm of snow. A couple of rainstorms also passed through the region during the exercise. Approximately one-third through the exercise, the combination of melting snow and frozen ground produced many shallow ponds of water throughout the area. During one nighttime mission, a target was located in one of these ponds; calm weather conditions allowed for a dominant reflection of the target from the water surface. This reflection was very detectable in the IR imagery. Abnormally cold conditions during the winter, however, delayed the onset (greening up) of spring, and most of the vegetation was still in its dormant (brown color) state at the end of the Grayling II exercise (15 April). Some of the grass near Site D showed new growth near the roots; however, this new growth was masked by the dormant growth and was not visible to the visible or IR cameras because of the viewing geometries (i.e., low grazing angles) of the imaging systems.

Site Characterization by Mission

Site conditions (i.e., dynamics) varied considerably during the 43-day SWOE JT&E Grayling II exercise. At the beginning of the exercise (4 March), the area had been recently blanketed by a heavy snowfall (Figure 8). By mission 16, conditions changed to more of a patchy snow cover with large areas of exposed soil and dormant grasses visible throughout the area (Figure 9). Some new snow fell prior to mission 22 (9 March); however, sunny conditions began to melt the newly fallen

snow. Patchy conditions continued until mission 36 (12 March), when the area was once again blanketed by a heavy snowfall. Patchy snow cover resumed about mission 42 (14 March), and the snow continued to melt through mission 56 (17 March). Snow began falling again after mission 56 and continued falling and accumulating throughout mission 58. Complete snow cover (100 percent) conditions persisted until about mission 67 (20 March). Significant melting occurred after mission 67; by mission 75 (22 March), large areas of standing water occurred, which were quite visible throughout the area, and as much as 30 percent of Site E and the surrounding area contained surface water (Figure 10). During mission 76 (22 March), a target vehicle that had been placed on the road was surrounded by water approximately 1 ft deep. Reflected mirror images of the vehicle were clearly visible in the IR imagery (see Figure 11). By mission 77 (23 March), much of the surface water had disappeared (i.e., had either run off or been absorbed into the ground), but large areas still contained surface water. Patchy areas of melting snow continued to produce surface water. Snow again fell prior to mission 96 (27 March), and the area was blanketed by new snow. However, sunny conditions prevented the snow from staying very long, and by later that day (mission 98), much of the snow had again melted. Patchy snow areas were present until about mission 122 (3 April) when most of the area was without any snow. New snow again fell before mission 130 (5 April). Patchy conditions resumed about mission 136 (6 April). By the following day (mission 138), most of the snow had melted, and by mission 148 (9 April), the area was almost without any snow (Figure 12). Conditions remained snow free until the end of the exercise; however, new snow began to fall on the morning of 16 April, the day after the last mission.

Plant Characterization Data

In October 1993, WES visited Grayling to collect additional imagery and to obtain additional characterization data on the vegetation (grasses, trees, and shrubs). Over 1,200 trees and shrubs were characterized by location (x, y, z coordinates), species, and plant height and crown diameter. Additional information was also recorded to relate trees surveyed during the Grayling I exercise to the new survey for Grayling II and other comments relating to the modeling of the particular plant. Of plants measured in the valley, 73 percent were deciduous (oak) trees and shrubs, 24 percent were coniferous (pine), and 3 percent were wild cherry. Figure 13 shows the distribution of trees and shrubs by species category. The deciduous (oak) trees covered approximately 49 percent of the area covered by trees and shrubs with the coniferous (pine) covering almost 50 percent. Wild cherry covered 1.4 percent of the shrub-covered terrain. Figure 14 shows this distribution. In terms of height, almost 30 percent of the trees and shrubs were between 1 and 2 m, with an additional 25 percent being less than a meter. Approximately 5 percent were 10 m high or taller. Distribution by plant height is included in Figure 15. Plant characterization data are presented in Appendix B. These data and the data collected during

Grayling I were used to compile the overall information database for Grayling II for generation of synthetic scenes.¹

SWOE Instrumentation and Feature Survey

WES surveyed each participant's deployed instrumentation and other man-made objects/features in the area. Additional features were surveyed during the exercise as requirements changed, and new background man-made features were added. Approximately 240 features were surveyed. The WES survey was based on control points established during October 1993. A plot of some of the survey data is shown in Figure 1; the annotated x-y-z positions for all instrumentation and features are included in Appendix C.

Soil Surface Temperature Data

Tables 7 and 8 show the maximum and minimum temperatures recorded from the 16 thermistors deployed at Sites E3 and E4.

Table 7 Minimum and Maximum Temperatures at Site E3						
Thermistor	Minimum Temperature °C	Maximum Temperature °C	Thermistor	Minimum Temperature °C	Maximum Temperature °C	
1	-5.35	22.70	9	-8.15	21.68	
2	-8.06	21.32	10	-5.60	14.93	
3	-7.16	18.83	11	-7.65	22.29	
4	-5.15	17.47	12	-4.92	22.11	
5	-6.16	22.28	13	-7.75	21.27	
6	-4.32	16.38	14	-8.37	22.59	
7	-5.18	16.15	15	-4.55	13.14	
8	-7.29	23.42	16	-6.04	17.82	

Ballard, J. R., Jr. (1994). "Grayling II information base for generation of synthetic thermal infrared scenes," Technical Report prepared by the U.S. Army Engineer Waterways Experiment Station, Vicksburg, MS, for the Smart Weapons Operability Enhancement Program Office, Hanover, NH.

Table 8
Minimum and Maximum Temperatures at Site E4

Thermistor ¹	Minimum Temperature, °C	Maximum Temperature, °C	Thermistor ¹	Minimum Temperature, °C	Maximum Temperature, °C
1	-8.74	27.89	9	-11.53	30.14
2	-9.26	19.83	10	-9.13	23.74
3	-8.56	22.07	11	-10.22	23.02
5	-6.81	29.19	12	-9.58	39.81
6	-9.48	22/69	13	-10.17	22.92
7	-8.33	20.75	14	-8.88	28.47
8	-9.24	24.24	15	-9.24	26.29

¹ Thermistors 4 and 16 at Site E4 were not functional during the Grayling II exercise, so the data were deleted from this table. Because of restrictions concerning access to the site and frozen ground conditions, no attempt was made to repair these sensors.

At Site E4, problems developed with thermistors 4 and 16. WES was unable to repair these sensors because of frozen soil conditions and restricted access to avoid disturbing the site (i.e., snow surface). The minimum measured difference between the 16 thermistors deployed at Site E3 was 0.6 °C; the maximum difference recorded was 16.7 °C. The mean difference was 2.7 °C with the standard deviation of 2.6 °C. At Site E4, the minimum difference was 0.3 °C; the maximum difference was 44.2 °C. The mean difference was 6.0 °C, and the standard deviation was 4.4 °C. An additional analysis was done to determine whether the E3 and E4 sites were statistically the same during the 43-day exercise. A T-test was conducted on these data to test the hypothesis that the means of the paired difference between the two sites were not statistically different from 0. This analysis revealed that for over 50 percent (50.8 percent) of the time, the means of the differences were not statistically different from 0 ($\alpha = 0.05$). A plot showing this analysis is included in Figure 16. These data were graphed daily to produce 24-hr summaries. An example of this summary is shown in Figure 17. The hatch boxes designate the data collection periods. A full set of these summaries is included in Appendix D.

Soil Moisture Data

When possible, two soil samples were collected daily at each site to determine a soil moisture for depth layer 1 (1 to 2 cm) and for depth layer 2 (5 to 7 cm). The samples were collected from random locations, provided

the location had less than 2 cm of snow and the ground was thawed. Table 9 presents the minimum and maximum percentage moisture for each depth at each site and the number of shallow and deep samples collected at each site. A complete summary of the soil moisture data is included in Appendix E.

Table 9 Summary of Soil Moisture Data						
Site	Number Layer 1 Samples	Number Layer 2 Samples	Minimum Layer 1 Moisture %	Minimum Layer 2 Moisture %	Maximum Layer 1 Moisture %	Maximum Layer 2 Moisture %
A1	12	10	6.1	7.8	30.9	28.8
С	10	7	13.7	69.6	69.6	61.7
D	19	15	4.1	6.0	25.7	13.2
E	17	15	4.6	8.9	43.3	31.9
F	21	14	6.5	8.4	29.8	23.1

Feature Apparent Temperature Data

Table 10 shows the maximum and minimum temperatures measured at Site D for each of the staring radiometers (two arrays of eight staring radiometers) deployed to measure the apparent temperature of terrain features. These sensors were configured to collect samples at 5-min intervals. These data were plotted to produce 24-hr summaries. Data are included in Appendix F.

Snow Cover Data

A total of 117 CCD and color video images were collected and processed to depict the snow cover characteristics in the vicinity of Site E and a portion of the valley. The first image of each image pair was transmitted back to WES for processing using telecommunication software. Problems with the quality of telephone lines and limited telecommunications software necessitated transferring most of the data (approximately 60 percent of the images) on floppy disks using express mail. The imagery was processed, and a snow cover map was produced for most daytime missions. These maps are included in Appendix G.

Table 10 Minimum and Maximum Apparent Temperatures at Site D Minimum Maximum Temperature, 'C Temperature, 'C Channel **Feature** D1-1 East Side Of Tree Trunk 25.62 -17.88 D1-2 South Side of Tree Trunk -17.91 31.13 D1-3 West Site of Tree Trunk -17.54 33.11 D1-4 Small Bush -25.49 27.06 D1-5 31.04 Grassy Area 1 -24.54 D1-6 Grassy Area 2 -19.52 32.07 D1-7 Shaded Small Scrub Vegetation -24.85 36.55 D1-8 Unshaded Small Scrub Vegetation -25.40 30.79 D2-1 Grassy Area 1 -23.74 27.95 D2-2 Scrub Oak 1 -24.01 22.17 D2-3 Scrub Oak 2 -23.96 25.17 D2-4 Grassy Area 2 -21.38 28.98 D2-5 Large Scrub Oak -20.62 28.78 D2-6 Assorted Small Brush -25.56 30.39 D2-7 Hillside Grasses and Small Scrub 28.65 -24.61

-23.01

26.84

High-Resolution Imagery Data

Sandy Soil Area

WES collected high-resolution imagery data on 12 terrain/target features in and around Sites E, D, and F. The terrain/target features imaged are listed in Table 11. Figures 17-28 present the sample shortwave (SW), long-wave, and visible (35mm) imagery of each image. Each of these features was imaged six times during the 1-hr mission. Data were collected during 139 of the 172 scheduled SWOE missions. Because of a mechanical failure of the camera mount, only limited data were collected on 16 missions. An alternate mount was constructed that permitted gathering data on only one feature, the snow feature (Image 8). WES also conducted a diurnal imaging session 4-5 March 1994 for the generation of texture data for snow. WES processed images 3, 4, 6, 8, and 12 for the first pair of passes (1-min sampling period), the middle pair of passes, and the final pair of passes at the end of each mission to produce data to generate image texture for the synthetic scenes. A detailed analysis of the imagery collected is presented in another report. \(^1\)

D2-8

Rivera, S., Jr. (1994). "Analysis of thermal imagery collected at Grayling II, Grayling, Michigan," Technical Report prepared by the U.S. Army Engineer Waterways Experiment Station, Vicksburg, MS, for the Smart Weapons Operability Enhancement Program Office, Hanover, NH.

Table 11 Features Imaged						
Feature Number	lmage East	Coordinates North	Feature Description			
1	687263	4951805	Test track with and without target vehicles			
2	687248	4951865	Grassy area with and without target vehicles			
3	687298	4951844	Coniferous treeline with and without target vehicles (with some missions, No vehicles)			
4	687250	4951922	Grassy area			
5	687196	4951924	Coniferous scrub brush			
6	687326	4951925	Coniferous treeline			
7	687230	4951933	Multistem large leafless oak tree			
8	687205	4951931	Grassy area used for snow texture			
9	687424	4952028	Coniferous treeline against sloping hillside with some bare soil and one target hulk			
10	687316	4952009	Grassy area			
11	687940	4952686	Site F (grasses)			
12	687356	4952441	Site D			

Meteorological Data

Meteorological data collected by WES were used for some WES analysis (these data were not transferred to the SWOE DMT and are not part of the SWOE Grayling II database). Conditions during the Grayling II exercise were quite dynamic. Prior to the start of data collection activities, site conditions were extremely cold (windchills in excess of -20 °F) with a deep snow cover on the ground. There were many thaw periods during the exercise where the majority of the snow would melt before the next snowfall. Air temperature ranged from -20.00 to 20.11 °C, and relative humidity ranged from 20.6 to 97.8 percent. Barometric pressure ranged from 960 to 1,010 mb. Wind speed ranged from calm (0 m/s) to nearly 30 m/s. WES data were graphed as 24-hr summaries and are included in Appendix H.

¹ To obtain Celsius (C) temperature readings from Fahrenheit (F) readings, use the following formula: C = (5/9) (F - 32).

Quality Control and Electronic Transfer of Data

All WES data received an intensive quality check prior to being made available to the SWOE DMT. Surface temperature and feature temperature data were processed through a variety of quality control procedures previously described, as well as a visual (graphical) check of the collected data versus time. Image data were analyzed visually prior to capture to ensure that the dynamic range was properly set and that the cameras were pointing in the proper direction (azimuth and elevation). Survey data were verified by checking computed coordinates for the control points against previously determined coordinates and by ensuring that the survey was properly closed out by resurveying the initial backsite points. Soil moisture data were checked by calibrating the electronic balance prior to each weighing session and double checking numbers received to prevent errors. Results were also compared with those calculated by CRREL personnel. Once the quality control process was completed, all data were placed in a directory on the WES central file server computer where they were picked up (electronically transferred) by the DMT as needed. This proved to be much more efficient than previous methods of physically transferring the data using floppy or Bernoulli disks. All data collected by WES were thus transferred using the network. All data collected during the SWOE Grayling II exercise will be available through the SWOE JT&E Program Office. WES data were also placed in the WES archive.

4 Summary

WES employed standard site characterization procedures to document the conditions during the SWOE JT&E Grayling II exercise. WES collected a variety of environmental data to describe the conditions present during the exercise. Data collected were the 16,000 plus thermal image data sets, thermal data on soil surface temperature at two sites (Sites E3) and E4), and feature temperatures at Site D. Soil surface temperature data were recorded at a rate of one record (16 samples) per minute for 43 days (~62,000 data records), while the feature temperature data were recorded at two arrays at a rate of one record (eight samples) every 5 min for the 43-day period (≈12.384 data records/array or ≈24.768 total data records). WES also collected daily soil moisture data at each of five sites using a gravimetric or oven-drying technique. The random technique used to sample soil moisture made it difficult to separate the differences associated with the temporal and spatial variability. A better approach may have been to include more random samples per site and to make better use of automated soil moisture probes where possible. WES characterized approximately 1,200 trees and shrubs in the primary imaging area and surveyed the locations of all the SWOE instrumentation, fiducial arrays, targets, and other important features and objects. Data obtained during the SWOE JT&E Grayling II field exercise were transferred to the SWOE DMT via an electronic network.

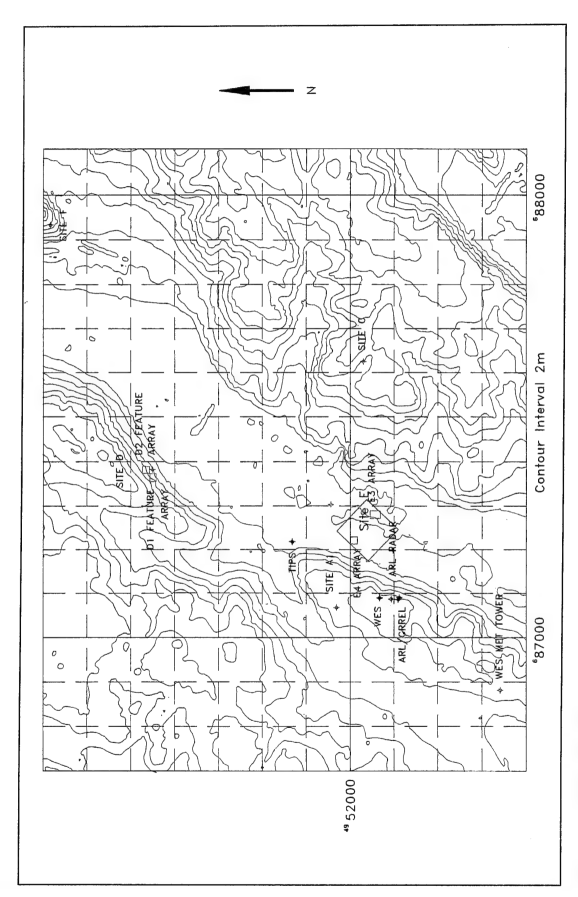


Figure 1. Grayling II site layout

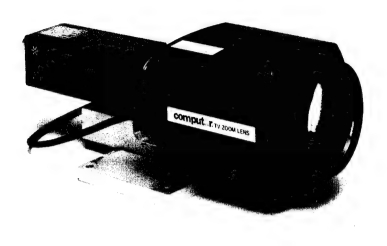


Figure 2. WES video camera

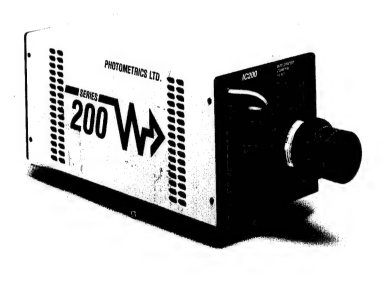


Figure 3. Photometrics CCD camera

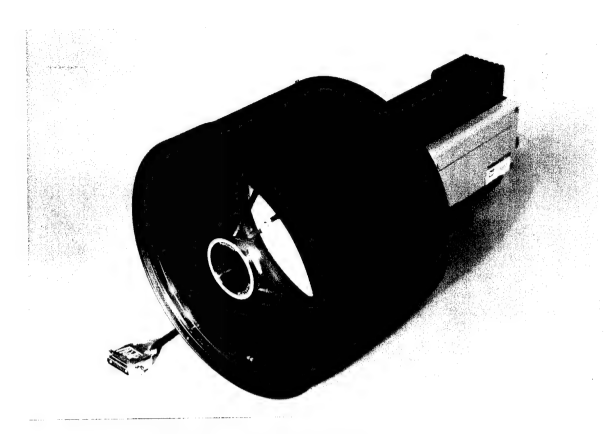


Figure 4. Agema 900 SW scanner with 2.5-deg FOV lens

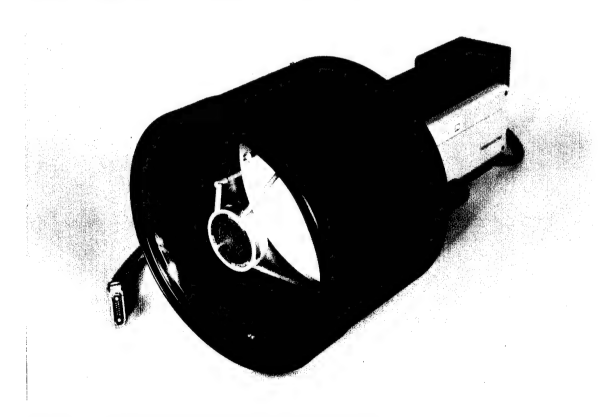


Figure 5. Agema 900 LW scanner with 2.5-deg FOV lens

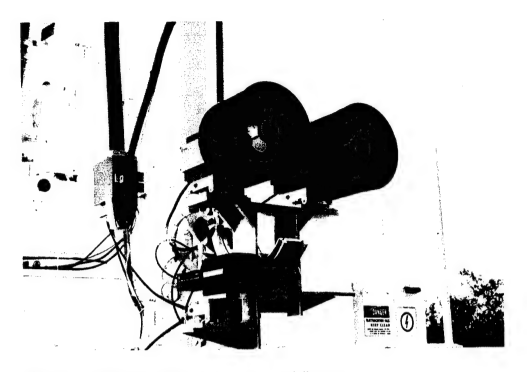


Figure 6. WES computer-controlled pan and tilt mount

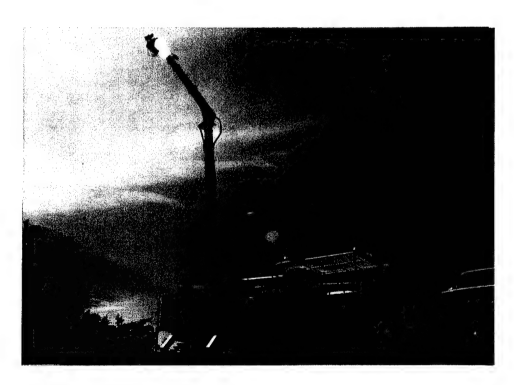


Figure 7. WES boom truck



Figure 8. Data collection area with heavy snow cover



Figure 9. Patchy snow cover condition on 1 April



Figure 10. Target T-72, Mission 76, reflected in surface water



Figure 11. Standing water in and around Site E



Figure 12. No snow condition

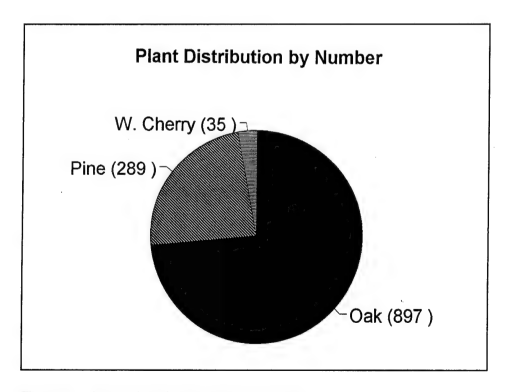


Figure 13. Large plant distribution by population

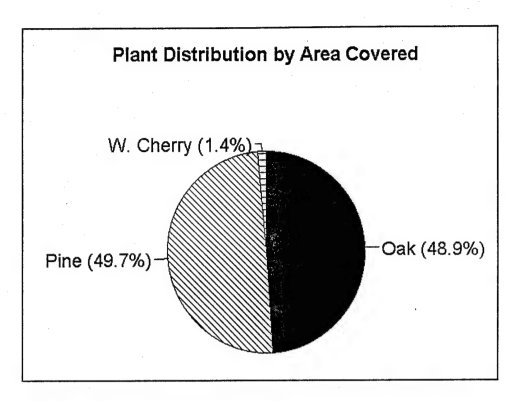


Figure 14. Plant distribution by area covered

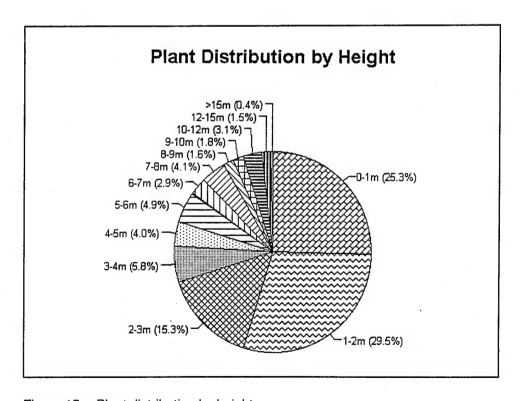


Figure 15. Plant distribution by height

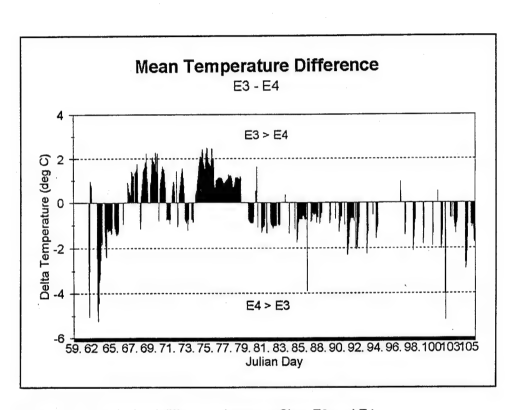


Figure 16. Analysis of difference between Sites E3 and E4

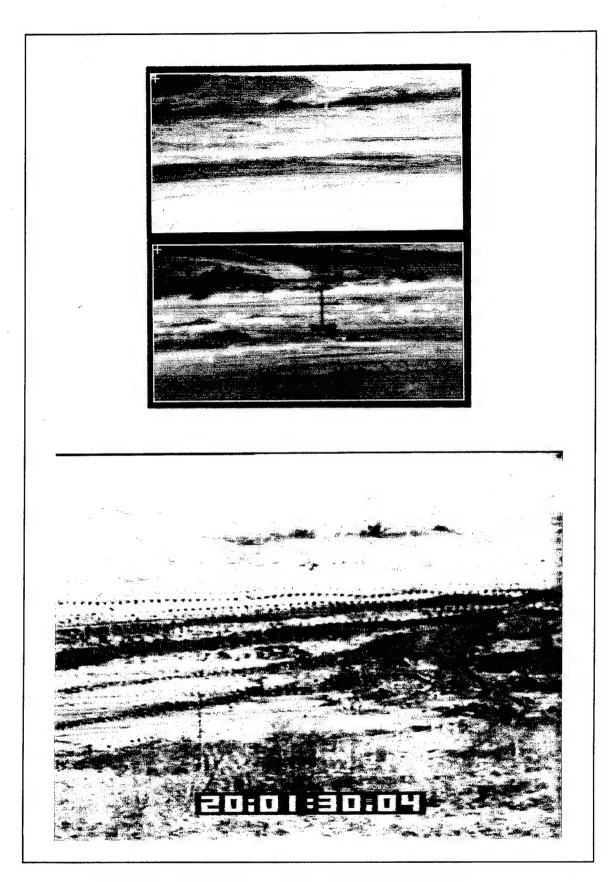


Figure 17. WES high resolution feature 1, SWIR, LWIR, and visual imagery

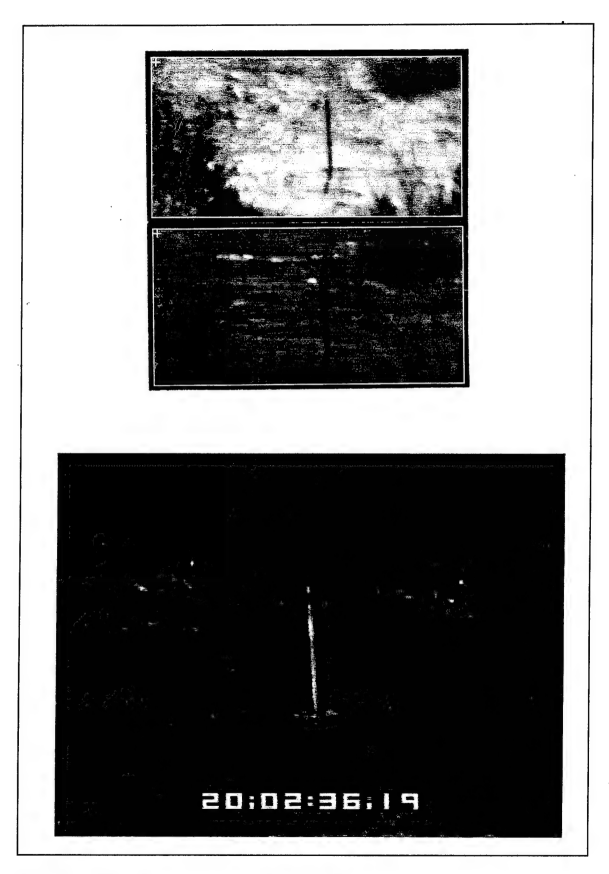


Figure 18. WES high resolution feature 2, SWIR, LWIR, and visual imagery

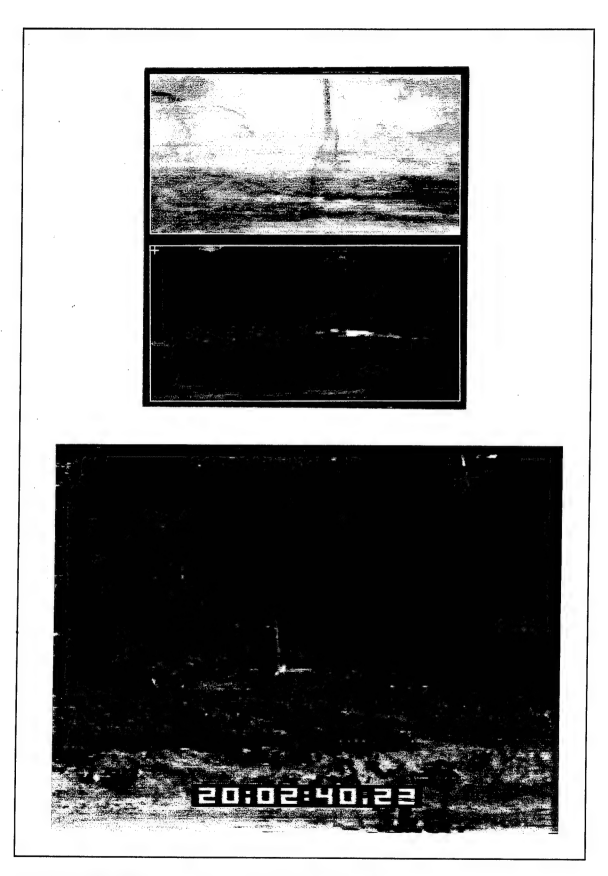


Figure 19. WES high resolution feature 3, SWIR, LWIR, and visual imagery

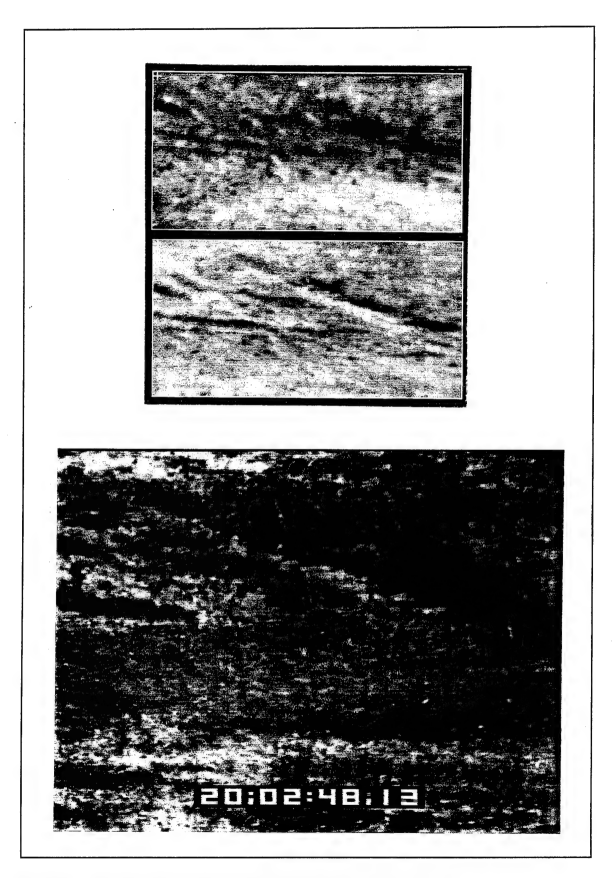


Figure 20. WES high resolution feature 4, SWIR, LWIR, and visual imagery

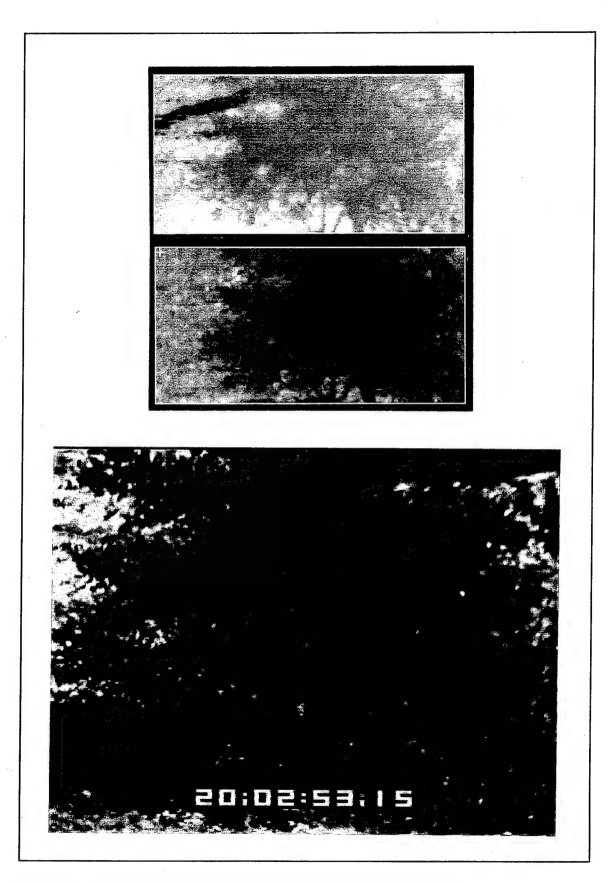


Figure 21. WES high resolution feature 5, SWIR, LWIR, and visual imagery

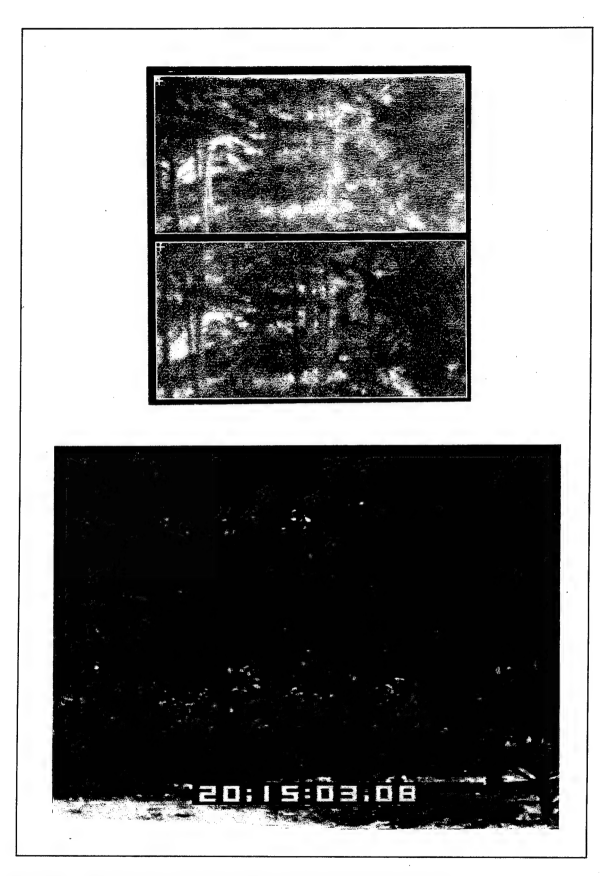


Figure 22. WES high resolution feature 6, SWIR, LWIR, and visual imagery

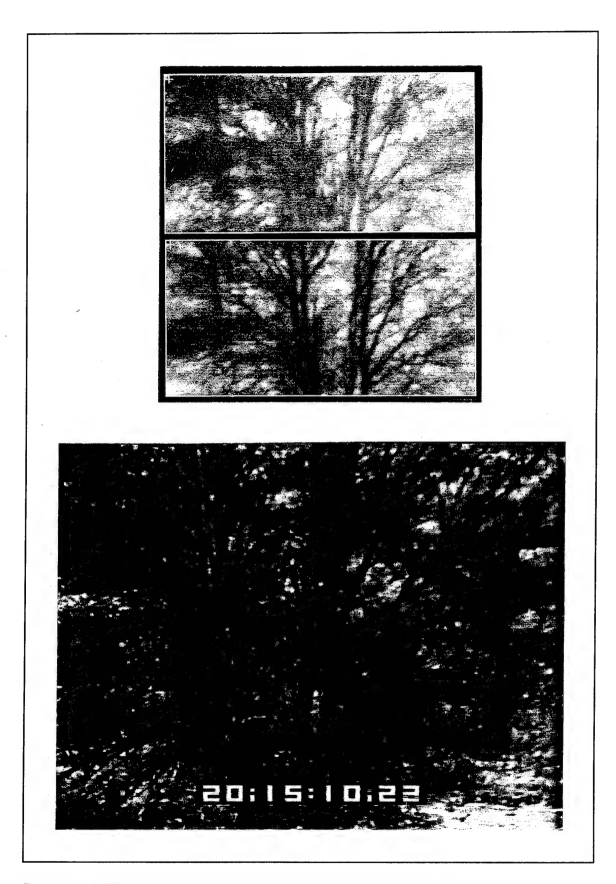


Figure 23. WES high resolution feature 7, SWIR, LWIR, and visual imagery

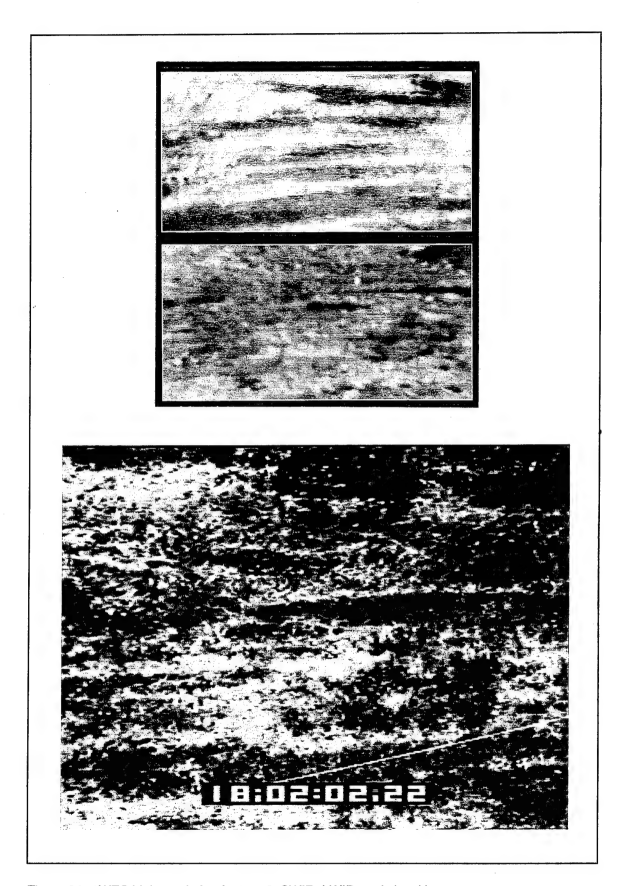


Figure 24. WES high resolution feature 8, SWIR, LWIR, and visual imagery

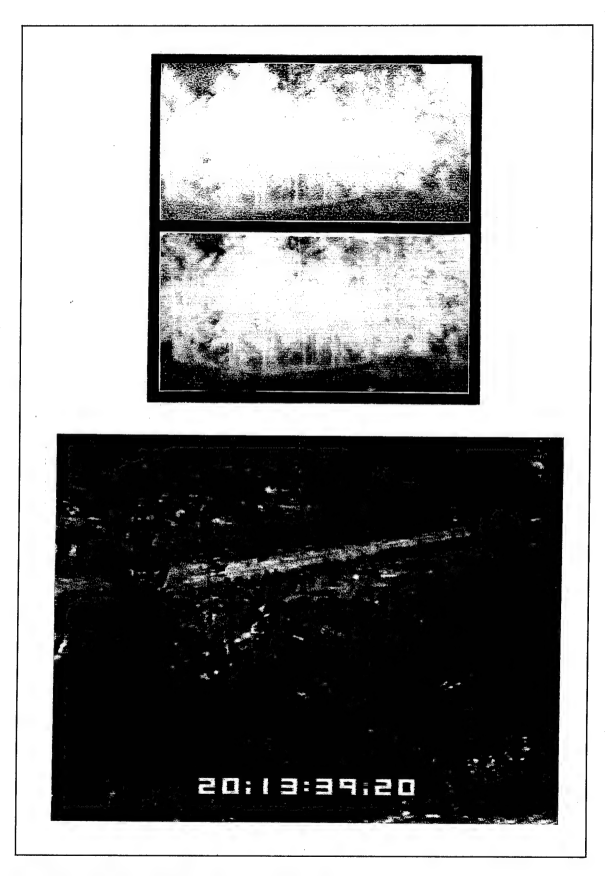


Figure 25. WES high resolution feature 9, SWIR, LWIR, and visual imagery

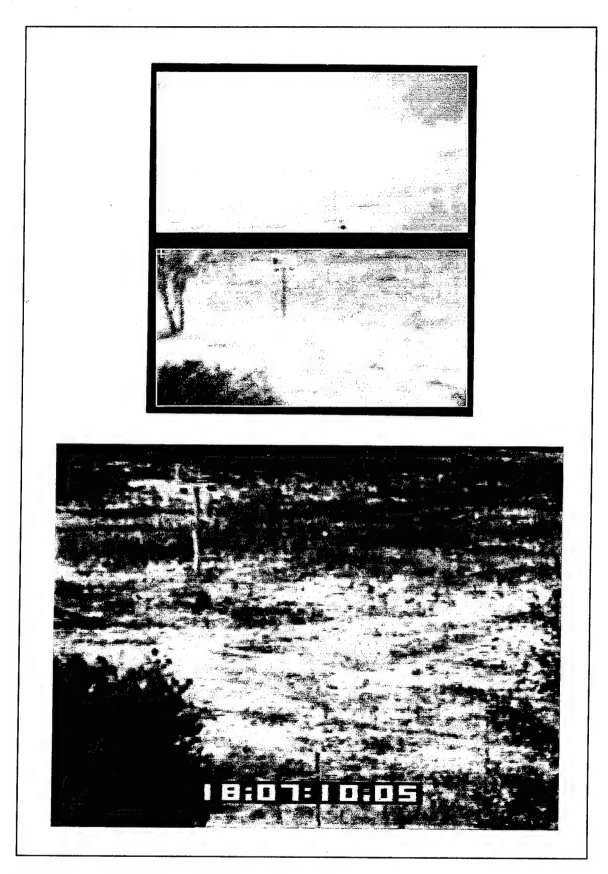


Figure 26. WES high resolution feature 10, SWIR, LWIR, and visual imagery

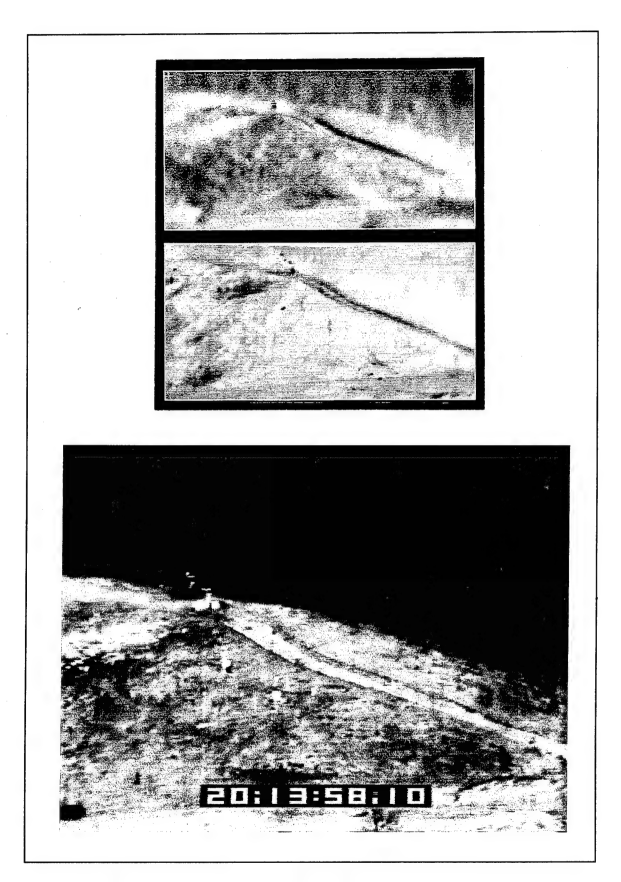


Figure 27. WES high resolution feature 11, SWIR, LWIR, and visual imagery

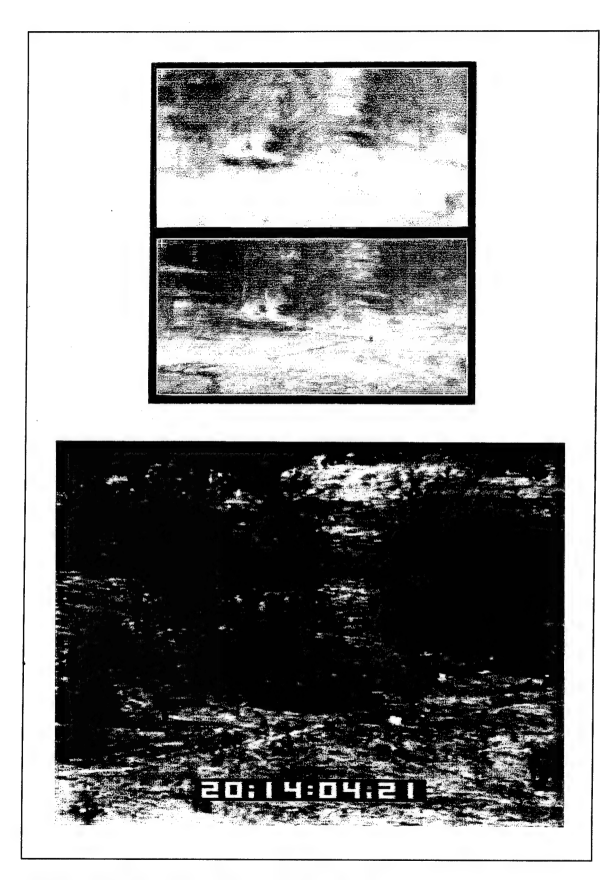
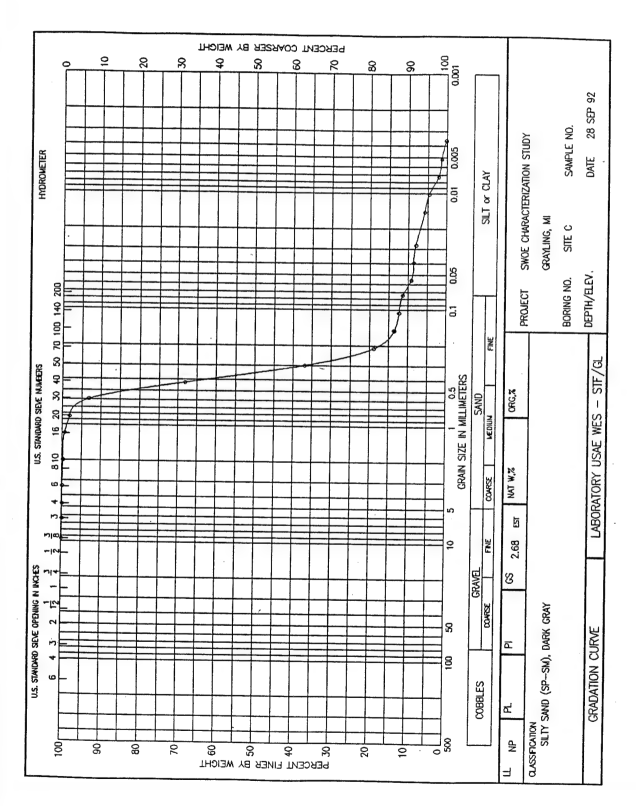


Figure 28. WES high resolution feature 12, SWIR, LWIR, and visual imagery

Appendix A Soil Characterization Data



PROJECT: SWOE CHARACTERIZATION STUDY GRAYLING, MI

BORING: SITE C SAMPLE: DF: MD0193 .DAT DEPTH: DATE: 28 SEP 92

NON-PLASTIC GS: 2.68 est WC: .00

CLASSIFICATION: 108

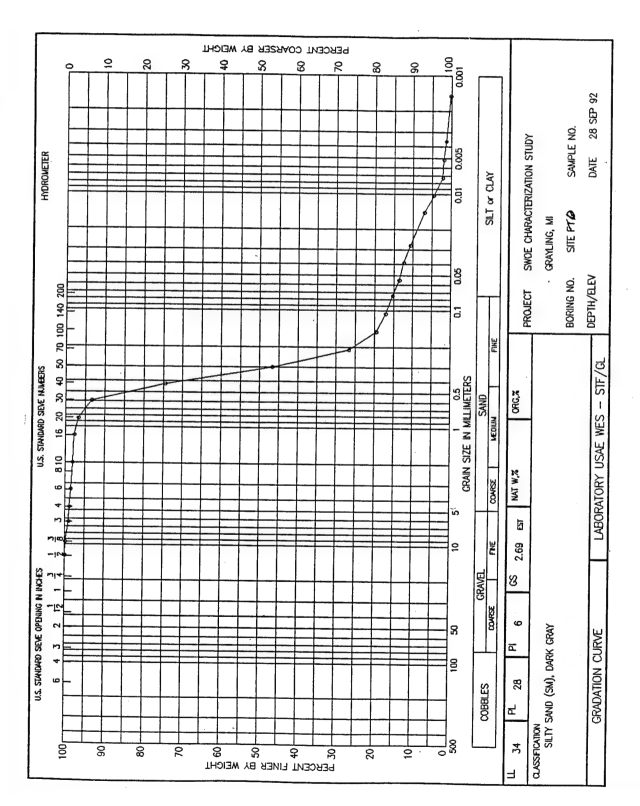
SILTY SAND (SP-SM), DARK GRAY

TOTAL WEIGHT OF SAMPLE: 1412.0 gms. PARTIAL WEIGHT AFTER SPLIT: 56.6 gms.

WEIGHTS	SIEVE SIZE	OPENING	PERCENT	PERCENT
gm.	or NUMBER	mm	FINER	COARSER
.0	3/8 in	9.500	100.0	.0
1.0	No 3	6.350	99.9	.1
. 2	No 4	4.750	99.9	.1
.2	No 6	3.350	99.9	.1
1.3	No 10	2.000	99.8	.2
.2	No. 16			
. 9	No 16	1.180	99.5	• 5
	No 20	.850	98.2	1.8
3.7	. Ио 30	.600	93.3	6.7
17.9	No 40	.425	68.2	31.8
35.6	No 50	.300	37.0	63.0
45.9	No 70	.212	18.9	81.1
40.9	No 100	.150	13.6	86.4
49.6	No 140	.106	12.3	87.7
50.1	No 200	.075	11.5	88.5
HYDROMETER:				00.5
RDGS	TEMP			
3.5	21.5	.0557	9.3	90.7
3.3	21.5	.0395	8.7	91.3
3.1	21.5	.0279	8.2	
2.3	21.5	.0145	5.9	91.8
2.0	21.0	.0103		94.1
1.0	21.5	.0073	4.8	95.2
	21.5		2.3	97.7
.2		.0052	1.4	98.6
• 4	22.0	.0036	.3	99.7

PERCENT GRAVEL = .1
PERCENT SAND = 88.5
PERCENT FINES = 11.5

D60 = .39 D30 = .27 D10 = .02 CU = 16.61 CC = 7.65



PROJECT: SWOE CHARACTERIZATION STUDY GRAYLING, MI

BORING: SITE F1 SAMPLE: DF: MD0193 .DAT

DEPTH: DATE: 28 SEP 92

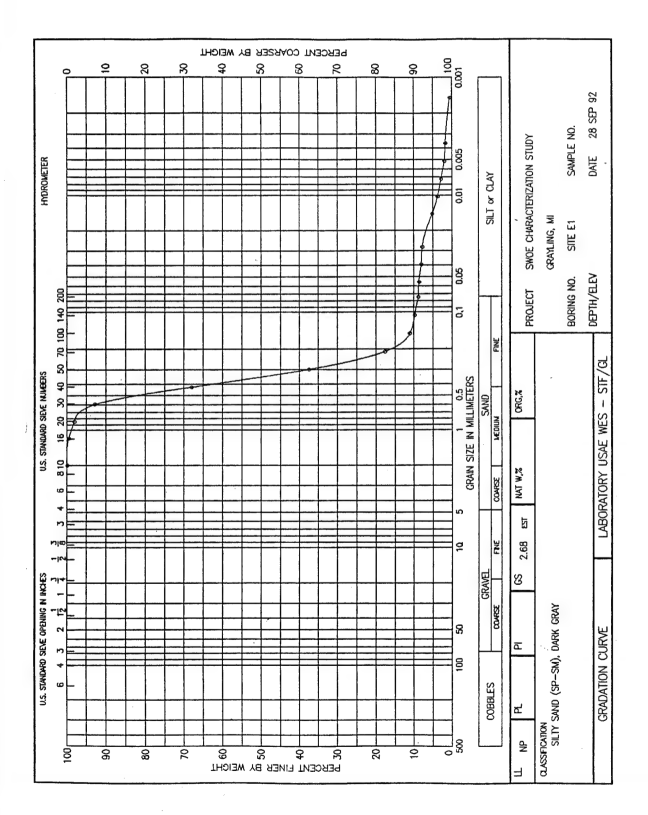
LL: 34 PL: 28 PI: 6 GS: 2.69 est WC: .00 CLASSIFICATION: 160

SILTY SAND (SM), DARK GRAY

TOTAL WEIGHT OF SAMPLE: 1494.0 gms. PARTIAL WEIGHT AFTER SPLIT: 55.2 gms.

WEIGHTS	SIEVE SIZE	OPENING	PERCENT	DEDORUM
gm.	or NUMBER	mm	FINER	PERCENT
.0	1/2 in	12.500	100.0	COARSER
1.5	3/8 in	9.500	99.9	.0
11.3	No 3	6.350		.1
2.9	No 4	4.750	99.1	.9
5.0	No 6	3.350	98.9	1.1
6.0	No 10		98.6	1.4
	10 10	2.000	98.2	1.8
.2	No 16	1 100	07.0	
.8	No 20	1.180	97.9	2.1
2.7	No 30	.850	96.8	3.2
13.3	No 40	.600	93.4	6.6
29.0		.425	74.5	25.5
40.2		.300	46.6	53.4
44.2	No 70	.212	26.7	73.3
45.6	No 100	.150	19.6	80.4
	No 140	.106	17.1	82.9
46.6 HYDROMETER:	No 200	.075	15.3	84.7
RDGS	TEMP			
5.0	21.5	.0549	13.6	86.4
4.6	21.5	.0389	12.5	87.5
4.0	21.5	.0277	10.8	89.2
2.7	21.5	.0144	7.1	92.9
1.9	21.0	.0103	4.5	95.5
1.0	21.5	.0073	2.3	97.7
.9	21.5	.0052	2.0	98.0
. 6	22.0	.0036	1.4	98.6
. 4	21.0	.0015	.3	99.7
		. 3013	• •	22.1

PERCENT GRAVEL = 1.1 PERCENT SAND = 83.6 PERCENT FINES = 15.3



PROJECT: SWOE CHARACTERIZATION STUDY GRAYLING, MI

BORING: SITE E1 SAMPLE: DF: MD0193 .DAT

DEPTH: DATE: 28 SEP 92

NON-PLASTIC GS: 2.68 est WC: .00

CLASSIFICATION: 126

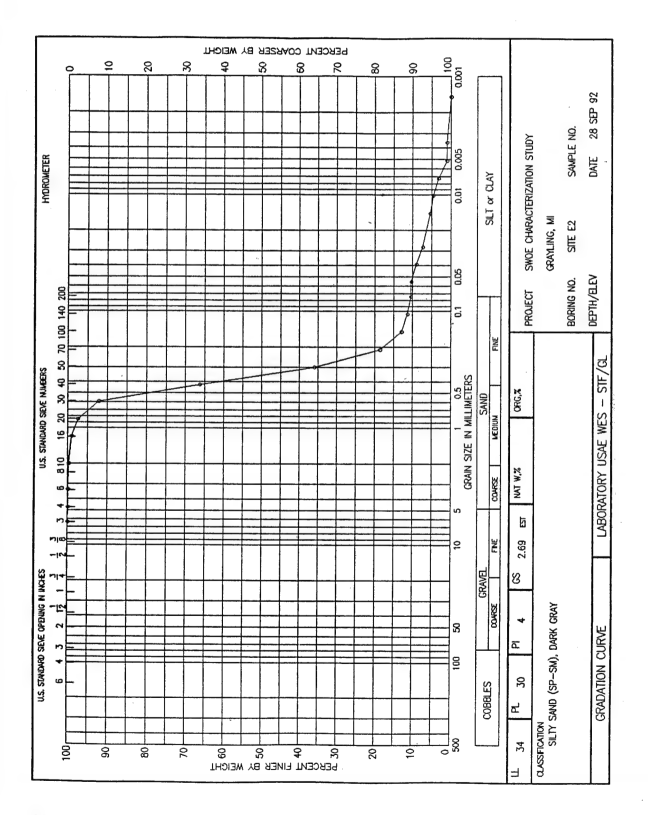
SILTY SAND (SP-SM), DARK GRAY

TOTAL WEIGHT OF SAMPLE: .0 gms.
PARTIAL WEIGHT AFTER SPLIT: 54.9 gms.

WEIGHTS gm.	SIEVE SIZE or NUMBER	OPENING mm	PERCENT FINER	PERCENT COARSER
.0	No 10	2.000	100.0	.0
.2	No 16	1.180	99.6	. 4
1.0	No 20	.850	98.2	1.8
3.9	No 30	.600	92.9	7.1
17.5	No 40	.425	68.1	31.9
34.3	No 50	.300	37.5	62.5
45.2	No 70	.212	17.7	82.3
48.8	No 100	.150	11.1	88.9
49.5	No 140	.106	9.8	90.2
50.0	No 200	.075	8.9	91.1
AYDROMETER:				
RDGS	TEMP			
3.2	21.5	.0558	8.7	91.3
3.0	21.5	.0396	8.1	91.9
2.9	21.5	.0280	7.8	92.2
2.0	21.5	.0146	5.2	94.8
1.6	21.0	.0103	3.8	96.2
1.2	21.5	.0073	2.9	97.1
.9	21.5	.0052	2.0	98.0
.7	22.0	.0036	1.7	98.3
.5	21.0	.0015	. 6	99.4

PERCENT GRAVEL = .0 PERCENT SAND = 91.1 PERCENT FINES = 8.9

D60 = .39 D30 = .27 D10 = .11 CU = 3.51 CC = 1.63



PROJECT: SWOE CHARACTERIZATION STUDY GRAYLING, MI

SAMPLE: DF: MD0193 .DAT BORING: SITE E2

DATE: 28 SEP 92 DEPTH:

LL: 34 PL: 30 PI: 4 GS: 2.69 est WC: .00 CLASSIFICATION: 142

SILTY SAND (SP-SM), DARK GRAY

TOTAL WEIGHT OF SAMPLE: 1435.0 gms. PARTIAL WEIGHT AFTER SPLIT: 57.9 gms.

WEIGHTS	SIEVE SIZE	OPENING	PERCENT	PERCENT
gm.	or NUMBER	mm	FINER	COARSER
.0	No 3	6.350	100.0	.0
• 5	No 4	4.750	100.0	.0
.5	No 6	3.350	99.9	.1
2.1	No 10	2.000	99.8	. 2
.4	No 16	1.180	99.1	.9
1.3	No 20	.850	97.5	2.5
4.4	No 30	.600	92.2	7.8
19.4	No 40	.425	66.4	33.6
37.0	No 50	.300	36.0	64.0
47.1	No 70	.212	18.6	81.4
50.4	No 100	.150	12.9	87.1
51.3	No 140	.106	11.4	88.6
51.8	No 200	.075	10.5	89.5
HYDROMETER:				
RDGS	TEMP			
4.0	21.5	.0553	10.4	89.6
3.5	21.5	.0393	9.1	90.9
2.9	21.5	.0279	. 7.4	92.6
2.2	21.5	.0145	5.5	94.5
2.0	21.0	.0103	4.7	95.3
1.4	21.5	.0073	3.3	96.7
.6	21.5	.0052		98.9
.5	22.0	.0036		98.9
.3	21.0	.0015	.0	100.0

PERCENT GRAVEL = .0 PERCENT SAND = 89.5 PERCENT FINES = 10.5

D60 = .40D30 = .27 D10 = .06 CU = 7.05 CC = 3.22

Appendix B Plant Characterization Data

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687161.32	4951789.63	352.62	OAK	200		6.4	3.4
687160.66	4951788.99	352.68	OAK	201		9	3
687172.29	4951816.34	353.21	OAK	202		2.4	1.8
687185.18	4951818.47	352.79	OAK	203		2	1.5
687190.32	4951827.73	352.67	OAK	204		3.2	2.2
687189.93	4951831.86	352.82	OAK	205		5.8	3.8
687187.17	4951839.24	353.19	OAK	206		3.7	2.8
687169.68	4951842.15	352.74	OAK	207		2.6	2
687171.78	4951824.33	353.17	OAK	208		1.5	1
687165.36	4951827.69	352.87	OAK	209		1.4	1.5
687159.00	4951839.26	352.39	OAK	210		3	1.5
687154.94	4951840.46	352.37	OAK	211		1	6.3
687161.25	4951869.48	352.66	OAK	212		6.4	4
687183.35	4951814.86	352.80	PINE	213		3.4	6.2
687195.52	4951812.55	352.14	PINE	214		4.2	5.2
687201.64	4951809.63	352.13	PINE	215		4.4	3
687196.53	4951777.65	351.87	PINE	216		5.1	3
687195.72	4951775.58	351.82	PINE	217		5.1	3

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687194.70	4951771.11	351.96	PINE	218		5.3	3
687196.24	4951772.83	351.81	PINE	219		5.1	3
687196.57	4951770.78	351.71	PINE	220		5.1	3.5
687192.50	4951765.49	352.03	PINE	221		5.4	3.5
687160.14	4951821.18	352.73	PINE	222		4.6	4
687158.65	4951822.26	352.65	PINE	223		4.9	4.5
687206.49	4951836.20	352.48	PINE	224	13	2.5	2.5
687209.00	4951819.37	351.81	PINE	225		2	2.4
687211.31	4951862.05	352.89	PINE	226		1.7	1
687212.51	4951866.83	352.97	PINE	227	17	5.4	4.3
687208.72	4951883.14	352.51	PINE	228	22	5.4	3.8
687210.47	4951892.17	352.30	PINE	229		3.3	2.2
687209.46	4951895.13	352.22	PINE	230		3	1.4
687213.81	4951893.63	352.34	PINE	231	24	5.2	4.6
687212.04	4951896.15	352.25	PINE	232	23	5.5	5.2
687212.31	4951898.54	352.11	PINE	233		4.2	4.1
687213.05	4951897.81	352.22	PINE	234		4.7	4.2
687222.98	4951902.79	352.00	PINE	235	28	6.2	5.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687224.54	4951902.75	351.90	PINE	236		9	9
687231.04	4951913.68	351.81	PINE	237	29	4.7	5
687268.80	4951914.87	351.88	PINE	238	9	3	4.3
687211.81	4951941.33	352.45	PINE	239	33	5.7	4
687211.38	4951942.22	352.44	PINE	240		5	6.7
687220.49	4951943.92	352.58	PINE	241	32	6.2	11.3
687222.47	4951963.44	353.33	PINE	242			
687221.93	4951971.64	353.35	PINE	243	45		
687221.49	4951973.59	353.21	PINE	244			
687224.28	4951979.07	353.17	PINE	245	46		
687225.11	4951979.85	353.24	PINE	246			
687196.42	4951986.22	352.85	PINE	247		5.2	4.1
687196.43	4952003.99	353.04	PINE	248		4	4.8
687195.19	4952002.88	352.99	PINE	249		1.9	1.4
687236.53	4952021.21	353.56	PINE	250	99	4.2	5.1
687271.15	4952026.79	352.03	PINE	251		5.7	6.9
687268.77	4952030.39	351.86	PINE	252		5.2	4.5
687280.30	4952017.90	352.29	OAK	253	57	2.7	3.5

687247.334952043.89687245.154952043.56687241.014952026.71687239.624952019.72687251.634952012.20687249.794952006.51687245.254951992.75	43.89						
	1	352.85	OAK	254		3.1	3
	43.56	353.00	OAK	255		3.7	4.6
	26.71	353.39	OAK	256		7.5	7.4
	19.72	353.50	OAK	257		4.7	2
	12.20	352.98	OAK	258		1.5	1.4
	06.51	353.26	OAK	259	59	2	1.3
	92.75	353.41	OAK	261		7.5	8
687244.15 4951979.77	77.67	353.09	OAK	262		8	6.7
687211.24 4951973.89	73.89	352.82	OAK	263			
687200.33 4951980.09	80.09	352.64	OAK	264		1.4	1.5
687197.48 4951979.58	79.58	352.61	OAK	265		1.6	1.3
687197.06 4951982.84	82.84	352.74	OAK	266		7.8	6.2
687198.77 4951983.88	83.88	352.74	OAK	267		7	4.2
687194.24 4951978.43	78.43	352.76	OAK	268		1.8	1.2
687190.52 4951974.11	74.11	352.90	OAK	269		1.5	1.6
687189.37 49519	4951970.69	352.98	OAK	270		1.3	1.4
687256.77 49518	4951891.20	351.98	OAK	271	7	2.9	2.7
687254.65 49519	4951914.78	351.85	OAK	272		1.3	0.0

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687243.38	4951927.07	351.85	OAK	273	53	2.6	2.3
687225.16	4951916.54	352.14	OAK	274	0	1.2	6.0
687214.12	4951927.71	352.23	OAK	275		2.1	1.4
687214.01	4951928.28	352.24	OAK	276		1.5	1.5
687230.41	4951932.92	352.75	OAK	717	31	9.5	9.3
687226.95	4951935.16	352.58	OAK	278	,	2.3	1.1
687226.80	4951935.72	352.65	OAK	279		2.4	1.5
687227.06	4951935.61	352.64	OAK	280		2.6	1.9
687213.44	4951945.01	352.60	OAK	281		2.9	3.2
687217.04	4951959.17	353.11	OAK	282			
687217.68	4951959.00	353.07	OAK	283			
687210.24	4951960.26	352.70	OAK	284			
687190.19	4951968.96	352.88	OAK	285		2.3	1.6
687188.39	4951966.72	353.00	OAK	286	40	2.5	2.3
687189.46	4951962.15	352.93	OAK	287	39	3.9	2.9
687179.66	4951949.77	353.34	OAK	288		1.9	2.3
687182.04	4951950.02	353.25	OAK	289		7	5.2
687184.58	4951948.77	353.05	OAK	290		7	9

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687178.52	4951944.65	353.18	OAK	291		2.7	2.4
687182.53	4951942.77	353.00	OAK	292		2.1	2.7
687191.75	4951933.14	352.47	OAK	293		1.4	1.2
687196.79	4951921.62	352.30	OAK	294		2.4	1.6
687196.50	4951919.77	352.33	OAK	295	34	5.1	3.2
687185.84	4951909.29	352.33	OAK	296	-	1.7	1.7
687179.43	4951892.30	352.33	OAK	297	21	1.6	1.6
687197.65	4951883.49	352.39	OAK	298	20	7.5	6.4
687201.11	4951884.07	352.37	OAK	299		1.5	1.5
687226.77	4951877.47	352.17	OAK	300	27	5.6	4.5
687261.37	4951856.65	351.55	OAK	301		3.2	3.1
687228.05	4951826.84	351.75	OAK	302		1.7	1.9
687213.68	4951857.93	352.79	OAK	303		1.2	1.2
687209.83	4951861.41	352.88	OAK	304		2.4	1.3
687210.78	4951864.38	352.86	OAK	305	16	2.2	2.2
687201.53	4951861.22	352.90	OAK	306		0.0	0.8
687211.89	4951855.19	352.72	PINE	307	14	0.8	1.2
687207.45	4951869.18	352.75	PINE	308		1.2	1.7

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687180.07	4951914.05	352.48	PINE	309	35	4.4	5.6
687198.04	4951923.14	352.35	PINE	310		3.7	5
687291.51	4951936.64	351.99	PINE	311	5	2.6	2.9
687296.80	4951950.28	352.07	OAK	312		1.2	1.2
687294.92	4951974.39	351.94	PINE	313	2	4.1	5.6
687309.18	4952027.30	352.30	OAK	314		1.2	0.8
687311.07	4952035.66	352.39	OAK	315		2.5	2.7
687309.16	4952036.06	352.24	OAK	316		2.1	1.9
687294.56	4952034.57	351.96	OAK	317		1.5	1.3
687231.33	4952007.93	353.28	OAK	318		1	1
687345.46	4951957.35	351.79	OAK	319		2.5	1.9
687346.33	4951956.04	351.63	PINE	320		4.7	2.4
687345.18	4951948.71	351.70	PINE	321		7.6	5.7
687344.50	4951946.12	351.71	PINE	322		8.3	6.1
687344.25	4951954.19	351.71	OAK	323		0.8	0.7
687342.07	4951943.44	351.66	PINE	324		2.1	1
687343.60	4951939.94	351.47	PINE	325		2.7	1.7
687346.27	4951937.08	351.51	PINE	326		7.6	6.7

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687350.51	4951941.77	351.69	PINE	327		7.2	9
687347.79	4951936.68	351.57	PINE	328		7.6	6.4
687356.16	4951950.35	351.78	PINE	329		8	5.3
687358.53	4951949.61	352.03	PINE	330		10.5	9.9
687360.00	4951962.47	351.86	PINE	331		5.3	3.1
687360.36	4951960.87	351.95	PINE	332		8.1	6.4
687361.15	4951960.50	351.94	PINE	333		11.1	6.2
687361.66	4951959.74	351.99	PINE	334		7.4	3.2
687362.57	4951960.10	352.05	PINE	335		10.2	2.8
687363.64	4951960.73	352.10	PINE	336		10.3	5.5
687363.33	4951959.15	352.07	PINE	337		4.4	1.3
687363.45	4951958.39	352.10	PINE	338		6.2	2
687362.22	4951957.85	352.05	PINE	339		9.2	3.9
687366.46	4951963.44	352.12	PINE	340		9.5	6.4
687363.91	4951970.06	352.03	PINE	341		6	7.5
687358.05	4951974.05	351.70	PINE	342		2.9	1.7
687362.56	4951970.38	351.75	OAK	343		1.5	1.4
687363.47	4951975.88	351.79	OAK	344		1.4	1.9

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687370.41	4951977.10	352.39	OAK	345		2.6	1.7
687376.24	4951976.07	352.94	OAK	346		1.8	1.4
687376.44	4951974.29	352.93	PINE	347		7.2	4.4
687373.20	4951964.92	352.61	PINE	348		8.6	4.3
687377.60	4951967.81	353.10	PINE	349		12.5	6.3
687389.05	4951983.72	354.78	PINE	350		12	6.1
687394.55	4951981.99	355.50	PINE	351		10.1	4.3
687393.47	4951978.83	355.18	PINE	352		10.5	3.7
687396.11	4951978.99	355.55	PINE	353			
687390.74	4951980.77	354.74	PINE	354		2.1	1
687384.83	4951990.92	353.92	PINE	355			
687382.84	4951991.58	353.62	PINE	356			
687376.77	4951999.51	352.55	PINE	357		9.7	6.5
687369.72	4951997.04	351.96	PINE	358		11.8	7.1
687362.85	4951994.41	351.64	PINE	359		5.1	3.9
687363.43	4951995.97	351.65	OAK	360		3.6	3
687363.41	4951988.19	351.74	OAK	361		1.7	1.2
687368.72	4951992.41	351.89	OAK	362		1.4	0.0

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687366.85	4951993.15	351.76	OAK	363		1.6	1.1
687385.73	4951997.79	353.72	OAK	364			
687388.96	4951995.94	354.63	PINE	365		9.9	4.2
687389.37	4952007.13	353.71	PINE	366		10.1	6.5
687388.96	4952019.86	352.09	PINE	367		6.8	3.4
687390.23	4952018.33	352.05	PINE	368		4.1	3.1
687392.82	4952017.66	351.94	PINE	369		5.7	2.6
687389.48	4952015.30	352.00	PINE	370		4.6	2.2
687389.85	4952013.91	352.09	PINE	371		6.2	3.9
687390.39	4952021.81	352.24	PINE	372		9	2.7
687392.33	4952024.58	352.33	PINE	373		5.8	3.3
687393.01	4952025.26	352.24	PINE	374		6.3	3.5
687343.64	4951930.02	351.52	PINE	375		9.7	3
687343.53	4951928.25	351.50	PINE	376		10.3	5.9
687347.45	4951930.35	351.56	PINE	377		4.5	3
687348.09	4951929.13	351.52	PINE	378		11	5.6
687353.65	4951927.86	351.66	PINE	379		17	7.9
687361.01	4951929.64	351.76	PINE	380		17	7.9

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687369.41	4951930.98	352.54	PINE	381			
687367.53	4951928.23	352.29	PINE	382		8	2.8
687344.52	4951908.51	351.50	PINE	383		10	4.2
687358.41	4951902.58	351.94	PINE	384		9.5	4.7
687299.70	4951739.44	352.56	PINE	384		8.8	4.7
687300.90	4951733.30	352.79	PINE	385		9.1	4.1
687301.21	4951730.47	352.96	PINE	386		8.4	5.1
687308.22	4951727.16	353.84	PINE	387		9.5	6.5
687315.42	4951703.23	355.06	OAK	388		4.2	2.7
687325.66	4951698.73	356.00	PINE	389		2.8	2.9
687330.34	4951681.26	355.93	PINE	390		2.2	1.8
687336.90	4951676.33	356.24	PINE	391		7.1	4.5
687342.80	4951674.14	356.52	PINE	392		7.5	5.5
687343.41	4951682.62	356.97	OAK	393		13	7.5
687341.88	4951695.96	357.27	OAK	394		1.4	0.0
687343.44	4951697.15	357.41	OAK	395		2.9	2.5
687343.88	4951698.33	357.50	PINE	396		2.5	2.4
687354.30	4951700.02	357.93	PINE	397		10.5	4.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687341.56	4951712.45	358.09	OAK	398		2.1	1.9
687340.68	4951713.33	358.11	OAK	399		1.2	1.1
687343.72	4951714.55	358.48	OAK	400		1	0.0
687336.62	4951717.40	357.91	OAK	401		5.8	2.8
687333.20	4951718.32	357.45	OAK	405		0.0	0.8
687326.22	4951714.14	356.42	OAK	403		2	1.5
687333.55	4951723.68	357.84	OAK	404			
687329.80	4951723.22	357.06	OAK	405		1	0.7
687326.61	4951730.74	356.63	OAK	406			
687326.81	4951735.69	356.56	PINE	407			
687316.95	4951752.96	354.37	PINE	408			
687313.10	4951759.63	353.24	OAK	409			
687320.98	4951753.03	354.94	OAK	410			
687340.39	4951737.22	358.61	OAK	411			
687353.38	4951721.90	359.45	OAK	412			
687354.60	4951727.87	359.69	PINE	413			
687350.54	4951741.03	359.11	PINE	414			
687358.82	4951738.92	359.23	PINE	415			

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687366.80	4951729.56	359.24	PINE	416		12.5	9
687373.79	4951729.41	359.16	PINE	417		11.5	3.6
687374.59	4951728.17	358.98	PINE	418		11.5	3.7
687375.68	4951726.53	358.90	PINE	419		12.5	4.1
687376.35	4951729.63	359.12	PINE	420			-
687375.79	4951731.26	359.23	PINE	421			
687378.76	4951732.99	359.37	PINE	422			
687376.32	4951739.27	359.23	PINE	423		·	
687374.24	4951741.51	358.94	PINE	424		10.1	7.3
687379.49	4951739.51	359.40	PINE	425		:	
687379.13	4951740.12	359.31	PINE	426			
687373.88	4951747.41	358.53	PINE	427		2.6	2
687362.04	4951749.19	358.03	OAK	428		2.1	1.6
687381.20	4951744.82	359.02	OAK	429		1.2	1.4
687385.70	4951743.72	359.18	OAK	430		1.9	1.5
687388.45	4951746.74	358.99	OAK	431		13	8.1
687384.44	4951748.22	358.83	PINE	432			
687387.68	4951751.42	358.34	PINE	433			

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687383.12	4951753.61	358.23	PINE	434			
687388.36	4951754.49	357.98	PINE	435			
687392.29	4951751.98	358.09	PINE	436			
687389.48	4951757.48	357.56	PINE	437			
687388.30	4951759.60	357.38	PINE	438			
687400.52	4951756.92	357.31	PINE	439		12	5.1
687400.56	4951760.95	357.03	PINE	440		12.5	3.5
687390.93	4951766.34	356.66	PINE	441			
687378.58	4951762.79	357.12	PINE	442		11.2	4.6
687391.71	4951770.77	356.36	PINE	443			
687395.89	4951795.04	355.94	PINE	444			
687386.26	4951803.66	355.61	PINE	445			
687383.89	4951808.89	355.94	PINE	446		•	
687381.85	4951811.73	356.22	PINE	447			
687372.79	4951804.32	355.18	PINE	448		10.9	3.5
687368.23	4951803.73	355.07	PINE	449		12.2	5.9
687365.78	4951807.06	355.33	OAK	450		2.2	1.7
687366.77	4951806.11	355.21	OAK	451		1.5	1.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687365.62	4951810.34	355.73	OAK	452		1.6	1.4
687368.85	4951811.19	355.93	OAK	453		2.3	1.6
687349.31	4951820.93	355.22	OAK	454		2.4	2.8
687329.22	4951818.68	352.41	OAK	455			
687322.59	4951819.13	351.80	PINE	456			
687321.89	4951818.48	351.86	PINE	457			
687311.43	4951829.72	351.43	PINE	458		8.4	5.2
687311.36	4951831.53	351.39	PINE	459		7.4	5.9
687301.19	4951835.90	351.44	PINE	460		144.5	5.4
687301.39	4951837.79	351.44	PINE	461		11.8	5.8
687301.53	4951838.14	351.51	PINE	462		11.8	5.8
687303.50	4951838.05	351.30	PINE	463		3.7	1.1
687303.64	4951838.30	351.31	PINE	464		3.7	1.2
687305.18	4951837.97	351.44	PINE	465		4.1	3.4
687293.06	4951833.75	351.48	PINE	466		7.8	3.2
687292.04	4951835.26	351.50	PINE	467		7.8	4.2
687292.17	4951834.71	351.53	PINE	468		7	4.3
687289.97	4951831.04	351.50	PINE	469		7.3	6.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687287.59	4951826.29	351.59	PINE	470		9	4.9
687303.83	4951847.72	351.49	PINE	471			
687304.53	4951853.16	351.57	PINE	472			
687303.85	4951853.59	351.61	PINE	473			
687298.39	4951857.68	351.92	PINE	474		9	4.9
687306.77	4951858.77	351.60	PINE	475			
687317.03	4951895.77	351.74	PINE	476			
687326.84	4951878.42	351.60	PINE	477		8.5	4.8
687325.37	4951876.72	351.53	PINE	478		8.5	6.1
687327.86	4951844.49	351.46	PINE	479		10.8	4.3
687323.33	4951840.17	351.44	PINE	480		4.8	2.9
687345.66	4951850.25	352.34	PINE	481		3.9	3
687350.85	4951843.39	353.62	OAK	482		1:8	3.3
687356.69	4951845.28	354.30	OAK	483		1.9	1.6
687351.49	4951840.10	354.22	OAK	484		1.8	1.9
687350.61	4951835.79	354.57	OAK	485		1.7	1.9
687354.11	4951829.83	355.72	OAK	486		1.8	1.9
687348.12	4951827.27	354.84	OAK	487		1.1	1.4

		י יייויי	SPECIES	NUMBER	OLD NUM	HEIGHI	WIDIH
	4951822.09	355.87	PINE	488		2.3	2.1
68/366.08 4	4951842.87	355.77	PINE	489		10.6	2.9
687364.71 4	4951839.51	356.16	OAK	490		1.8	2
687379.02 4	4951832.20	357.91	OAK	491		1.5	0.8
687389.04 4	4951826.64	358.15	OAK	492		10.1	6.9
687384.35 4	4951824.84	357.94	OAK	493		2.1	1.6
687385.64 4	4951824.68	357.87	OAK	464		2.7	1.8
687383.63 4	4951820.77	357.51	OAK	495		1.6	1.6
687388.90 4	4951818.55	357.15	PINE	496	·		
687387.30 4	4951822.66	357.59	PINE	497		2.7	1.7
687390.48 4	4951824.34	357.77	PINE	498		1.7	1.5
687396.34 4	4951822.24	357.63	PINE	499		10.5	3.9
687398.53 4	4951821.46	357.65	PINE	200			,
687381.61 4	4951835.90	357.88	PINE	501			
687386.58 4	4951838.68	358.07	PINE	505		15	3.3
687398.02 4	4951840.74	358.91	PINE	503		8.8	4.3
687398.56 4	4951843.23	358.81	PINE	504		3.5	2.2
687390.50 4	4951850.79	357.77	PINE	202		12	6.5

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687394.70	4951850.38	358.07	OAK	909		6	5.5
687394.11	4951851.18	357.98	OAK	507		10	5.8
687392.73	4951854.18	357.51	PINE	508		3.5	1.9
687392.87	4951854.72	357.47	PINE	509		2	1.2
687393.77	4951855.15	357.48	PINE	510		2.2	1.7
687393.71	4951856.01	357.32	PINE	511		1.8	1.2
687386.47	4951856.63	357.03	PINE	512		1.8	1.4
687384.88	4951861.03	356.35	PINE	513		14.5	3
687383.64	4951862.06	356.07	OAK	514			
687379.62	4951864.96	355.43	OAK	515		2.4	1.4
687379.11	4951865.03	355.37	OAK	516		2.2	1.7
687378.18	4951871.25	354.57	OAK	517			
687375.73	4951868.57	354.67	OAK	518		,	
687376.15	4951869.66	354.55	PINE	519			,
687380.55	4951869.13	355.04	PINE	520		1.2	6.0
687382.12	4951868.27	355.30	PINE	521		10.1	2.9
687382.29	4951866.07	355.50	PINE	522		2.4	1.1
687382.12	4951865.26	355.63	PINE	523		3.6	2.2

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687379.58	4951863.75	355.54	PINE	524		2.3	1.7
687377.79	4951865.67	355.20	PINE	525		2.7	2
687375.97	4951867.30	355.04	PINE	526			
687368.52	4951870.23	353.88	PINE	527		2.8	1.9
687367.92	4951868.18	353.83	PINE	528		2.5	1.7
687365.12	4951868.27	353.54	PINE	529		1	0.8
687359.10	4951872.72	352.53	PINE	530		2.1	1.6
687358.07	4951875.59	352.53	PINE	531		11	7.1
687363.37	4951873.98	352.89	PINE	532		2	1.2
687368.47	4951870.35	353.86	PINE	533			
687378.13	4951873.36	354.50	PINE	534			
687382.15	4951872.24	354.83	PINE	535		2	2.4
687394.32	4951870.40	355.48	PINE	536		,	
687397.10	4951866.08	356.16	PINE	537			
687394.51	4951862.95	356.42	PINE	538			
687393.59	4951860.81	356.60	PINE	539			
687391.41	4951876.50	355.10	PINE	540			
687379.49	4951883.71	354.09	PINE	541			

WIDTH		3.4	2.1	1.2	1.4	1.6	2	3.7	11	1.7	1.9	1.3	5.7	1.5	4.8	3.1	6.3	3.4
HEIGHT		12.5	3.1	1.8	2.3	1.9	2.9	10.2	1.2	1.9	2.3	2.3	12.5	4.3	7.1	7.5	10.8	10.5
OLD NUM																		
NUMBER	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559
SPECIES	PINE	PINE	PINE	PINE	PINE	OAK	OAK	PINE	OAK	OAK	OAK	PINE						
ELEV	354.28	353.31	352.84	352.82	352.55	353.09	352.87	353.39	353.31	353.69	355.40	353.73	352.14	352.03	351.96	352.03	351.83	351.49
NORTH	4951885.42	4951885.15	4951881.51	4951878.70	4951879.31	4951876.48	4951878.79	4951874.48	4951868.36	4951861.50	4951856.02	4951877.42	4951883.55	4951890.45	4951891.47	4951892.91	4951898.58	4951900.23
EAST	687381.36	687370.62	687365.04	687363.80	687361.13	687365.11	687364.31	687366.06	687362.80	687362.08	687370.68	687372.80	687352.35	687354.45	687353.72	687355.20	687347.15	687338.69

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687337.56	4951901.33	351.46	PINE	260		11.3	6.5
687333.52	4951890.21	351.65	PINE	561	,	10.3	6.4
687335.02	4951888.20	351.72	PINE	562		5.1	1.8
687333.92	4951881.94	351.82	OAK	563		1.8	1.3
687320.38	4951897.44	351.76	OAK	563			
687361.03	4952052.45	352.24	OAK	565		2.1	1.5
687364.41	4952057.11	352.23	OAK	566		1.4	1.6
687369.60	4952091.04	352.41	PINE	567		2.7	3
687334.81	4952091.89	352.35	OAK	568		2.7	2.7
687332.97	4952091.42	352.38	OAK	569		1.5	1.4
687274.30	4952105.56	353.11	OAK	570		1.9	2.2
687273.36	4952101.22	353.05	OAK	571		0.7	0.0
687271.21	4952100.07	353.12	OAK	572			1
687260.97	4952108.75	352.96	OAK	573		1.3	2.1
687269.06	4952123.22	353.21	W. CHERRY	574		2.6	3.3
687289.20	4952142.53	352.59	OAK	575		1.3	1.6
687294.22	4952151.75	352.62	OAK	576		2.2	2.6
687308.47	4952143.14	352.36	OAK	577		0.0	6.0

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687324.46	4952149.01	352.12	OAK	578		-	0.0
687318.49	4952158.04	352.51	OAK	579		1.4	1.8
687322.25	4952160.12	352.32	W. CHERRY	580		1	0.8
687305.09	4952174.18	352.64	W. CHERRY	581		2.4	2.7
687276.75	4952156.10	352.68	OAK	582		6.0	1
687262.76	4952141.04	353.21	OAK	583		2.7	3.9
687260.21	4952149.02	353.07	OAK	584		1.2	1.4
687241.29	4952159.69	353.61	OAK	585		2.2	1.9
687240.28	4952157.21	353.58	OAK	586		2.3	1.9
687242.35	4952149.05	353.43	OAK	282		1.8	2.4
687233.84	4952145.93	353.41	OAK	288		2.2	1.6
687229.61	4952127.71	353.13	OAK	589		1.9	2.7
687241.86	4952133.26	353.35	OAK	290		1.1	1.1
687256.70	4952192.36	353.55	ОАК	165		1.1	1.1
687271.63	4952191.83	353.32	OAK	592		1.1	1.2
687278.82	4952192.25	353.16	OAK	593		8.0	1.3
687281.46	4952187.00	352.91	OAK	594		1.1	1.5
687284.07	4952181.77	352.76	OAK	595		1.1	1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687273.80	4952211.28	353.42	OAK	596		0.0	1.2
687286.61	4952211.76	353.15	OAK	597		1.1	1.4
687305.81	4952221.73	353.04	OAK	598		1.3	1.6
687309.96	4952227.25	353.10	OAK	599		1.2	1.3
687311.37	4952229.18	353.21	OAK	009		1.1	1.1
687314.18	4952226.50	353.05	OAK	601		0.6	0.0
687313.04	4952218.50	352.93	OAK	605		1.7	2.1
687323.87	4952219.45	352.84	OAK	603		1	1.2
687315.74	4952209.07	352.86	OAK	604		6.0	1.5
687308.71	4952206.01	352.90	OAK	605		1.1	1.1
687310.42	4952200.80	352.81	OAK	909		0.0	6.0
687313.68	4952197.75	352.72	OAK	209		1.5	1.2
687312.71	4952196.92	352.74	OAK	608		1.8	1.7
687315.27	4952194.22	352.75	OAK	609	,	2.3	1.4
687328.09	4952187.81	352.57	OAK	610		1.6	1.4
687335.19	4952195.66	352.67	OAK	611		1.5	1.3
687339.55	4952199.43	352.60	OAK	612		0.7	0.5
687334.54	4952209.88	352.74	OAK	613		0.8	1.4

NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
4952211.52	352.79	OAK	614		1.4	1.7
4952220.22	352.79	OAK	615		1.2	1
4952215.41	352.63	OAK	616		0.8	0.9
4952216.16	352.48	OAK	617		0.0	1
4952219.06	352.40	OAK	618		0.0	0.7
4952234.14	352.48	OAK	619		1.5	1.3
4951778.53	352.58	PINE	620		5.3	5.8
4951777.27	352.61	PINE	621		5.3	6.1
4951779.42	352.61	PINE	622		6.2	3.2
4951778.89	352.60	PINE	623		6.2	2
4951777.23	352.62	PINE	624		6.1	3
4951776.37	352.71	PINE	625		6.1	3.2
4951779.05	352.49	OAK	626		2.5	3
4951784.32	352.25	PINE	627		1.2	0.7
4951786.07	352.01	PINE	628			
4951763.35	351.94	PINE	629			
4951755.95	351.77	PINE	630			
4951768.16	351.61	OAK	631		1.8	1.4

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687196.32	4951793.89	351.99	OAK	632			
687223.24	4951777.54	351.66	W. CHERRY	. 633		2.1	4.5
687241.03	4951839.19	351.62	OAK	634		0.8	1
687225.01	4951855.97	352.17	OAK	635		1	2
687223.20	4951860.48	352.37	OAK	989		1.5	1.6
687217.97	4951864.32	352.63	OAK	637		2.4	1.9
687215.96	4951864.45	352.74	OAK	638		1.7	2.1
687216.97	4951872.24	352.58	OAK	639		1.4	1.3
687218.82	4951872.51	352.60	W. CHERRY	640		1.1	1.6
687241.11	4951881.35	351.32	W. CHERRY	641		1.4	1
687253.39	4951886.97	351.89	W. CHERRY	642		5	4.4
687270.44	4951893.77	351.92	W. CHERRY	643			
687279.27	4951880.49	351.80	W. CHERRY	644		6.0	9.0
687274.95	4951881.47	351.84	W. CHERRY	645		1	0.7
687280.69	4951879.40	351.86	OAK	646		1.2	1.1
687229.02	4951908.30	351.65	OAK	647		1.6	0.0
687200.15	4951923.48	352.27	OAK	648		3.7	3.4
687216.88	4951892.63	352.37	PINE	649	25	5.6	5.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687224.09	4951892.38	352.15	PINE	650	26	5.8	7.5
687225.87	4951903.39	351.81	OAK	. 651		2.4	1.5
687236.16	4951938.02	352.52	OAK	652		3.1	1.7
687236.70	4951939.07	352.48	OAK	653		1.5	1.6
687247.25	4951935.83	351.89	OAK	654		1.9	1.3
687248.10	4951933.89	351.82	OAK	655		1.6	1.5
687251.82	4951943.65	351.82	PINE	656	51	9	4.5
687263.34	4951936.22	351.99	PINE	657	54	4.6	5.4
687265.34	4951940.34	351.92	OAK	658		2.6	1.9
687296.20	4951955.01	352.07	W. CHERRY	629		1.4	1.1
687288.77	4951957.58	352.15	W. CHERRY	099		1	0.0
687270.94	4951954.17	351.77	PINE	661		1.2	1.5
687258.26	4951964.34	351.57	PINE	662	50	1.8	1.6
687250.44	4951976.95	352.68	OAK	693		1.2	1.5
687251.51	4951987.84	352.78	OAK	664	·	2.5	2.3
687247.96	4951995.06	353.11	OAK	999		0.0	0.8
687248.63	4951983.12	352.82	W. CHERRY	999	49	1.2	1.7
687320.45	4951897.19	351.75	PINE	564			

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687365.85	4951865.71	353.87	OAK	199		3.1	2.7
687366.54	4951863.21	354.10	OAK	899		0.0	1
687368.90	4951865.76	354.17	OAK	699		4	3.4
687370.81	4951864.03	354.58	OAK	670			
687375.06	4951863.30	354.98	PINE	671		2.3	1.9
687377.31	4951862.22	355.40	PINE	672		1.8	1.9
687374.71	4951879.65	353.61	PINE	673		2.5	1.3
687357.13	4951909.93	351.75	PINE	675		14.8	3.8
687361.00	4951918.24	351.79	PINE	676		13	5.6
687360.05	4951923.53	351.70	PINE	677		13.2	6.2
687366.87	4951925.53	352.15	PINE	619		13.5	5.5
99.69289	4951924.89	352.45	PINE	089		12.5	4.9
687369.53	4951926.39	352.45	PINE	681		•	
687372.38	4951924.01	352.80	PINE	682		12.6	5.9
687327.50	4952001.66	351.96	OAK	683		6.0	1.3
687314.10	4952012.99	352.18	OAK	684	1	7.5	6.8
687290.96	4952035.87	352.05	OAK	685A		1.2	1.2
687283.31	4952035.16	352.06	PINE	685B		7.8	2.8

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687279.24	4952004.93	351.81	PINE	989	56	5.6	6.9
687275.01	4951998.65	351.46	PINE	. 687	55	4.5	6.9
687405.53	4952070.20	352.21	PINE	889			
687408.69	4952061.62	352.40	PINE	689			
687409.11	4952059.81	352.37	PINE	069		5.6	3.7
687406.86	4952061.06	352.32	PINE	691		9.6	8.2
687428.89	4952054.31	354.07	PINE	692		8.5	4.9
687430.62	4952052.67	354.37	PINE	693		6.1	3.5
687433.21	4952049.82	354.80	PINE	693			
687431.78	4952056.63	354.37	PINE	694		7.7	5.4
687433.10	4952058.66	354.43	PINE	, 696		7.4	3.7
687431.95	4952059.49	354.24	OAK	697		1.7	1.3
687427.94	4952060.50	353.61	OAK	869		1.5	1.7
687426.91	4952059.92	353.50	OAK	669		0.0	9.0
687426.28	4952059.70	353.48	OAK	700		0.8	0.7
687427.10	4952070.44	352.78	OAK	701		2.2	2.7
687412.09	4952070.96	352.03	OAK	702		2.6	1.7
687404.50	4952064.31	352.12	OAK	703		1.1	0.8

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687402.33	4952067.01	351.98	OAK	704		1.2	
687401.85	4952062.93	352.14	OAK	705		1	1.2
687400.43	4952062.54	352.01	OAK	706		0.7	9.0
687402.66	4952066.37	351.98	PINE	707		1.8	1.1
687378.70	4952453.91	358.58	OAK	708		1.2	1.1
687385.50	4952460.73	359.23	OAK	400		7.5	5.4
687386.18	4952463.06	359.26	OAK	710		7.7	5.6
687383.15	4952464.18	359.72	OAK	711		1.7	1.3
687382.78	4952469.16	360.33	OAK	712		0.7	9.0
687380.76	4952471.42	360.97	OAK	713		9.5	7.2
687377.08	4952469.72	361.08	OAK	714		7.3	3.2
687376.11	4952469.80	361.31	OAK	715		7.6	3.3
687375.27	4952467.50	360.89	OAK	716		0.7	0.7
687373.80	4952465.17	360.79	OAK	717		0.0	9.0
687374.02	4952464.84	360.69	OAK	718		0.0	0.8
687370.76	4952470.08	361.72	OAK	719		1.7	1.6
687371.06	4952471.23	361.85	OAK	720		4.8	3.7
687371.65	4952473.59	362.11	OAK	721		8.9	4.6

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687370.91	4952476.76	362.54	OAK	722		1.3	1.1
687367.06	4952475.61	363.01	OAK	723		4.2	3.4
687367.03	4952474.94	363.00	OAK	724		8.9	5.8
687363.83	4952471.26	362.86	OAK	725		6.3	4.3
687362.30	4952467.34	362.77	OAK	726		1.5	1
687358.47	4952464.59	362.65	OAK	727		6.8	5.6
687360.20	4952461.97	361.97	OAK	728		1.2	0.0
687360.38	4952458.81	361.40	OAK	729		1.3	0.0
687364.02	4952456.23	360.59	OAK	730		2	1.1
687365.38	4952455.78	360.19	OAK	731		1	0.8
687364.39	4952455.57	360.32	OAK	732		1.9	1.5
687365.06	4952449.43	359.39	OAK	733		7.5	3.3
687357.81	4952451.89	360.74	OAK	734		7.5	6.2
687359.17	4952453.48	360.68	OAK	735		5.4	5.2
687359.45	4952455.04	360.97	OAK	736		7.5	4.4
687361.03	4952454.43	360.54	OAK	737		1.1	0.8
687355.32	4952455.15	361.20	OAK	738		2.9	1.5
687353.62	4952457.24	361.82	OAK	739	-	1.5	1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687353.38	4952458.73	361.98	OAK	740		2.3	1.5
687353.31	4952458.99	362.05	OAK	741		1.9	1
687353.70	4952459.51	362.17.	OAK	742		1.5	0.8
687352.10	4952458.88	362.07	OAK	743		1.4	0.8
687351.87	4952461.41	362.47	OAK	744		1.8	0.8
687351.00	4952464.37	363.08	OAK	745		0.8	1.2
687349.52	4952467.17	363.57	OAK	746		6.0	0.5
687344.70	4952469.31	364.17	OAK	747		1.7	0.8
687344.63	4952470.49	364.41	OAK	748		1.3	1
687343.79	4952468.68	364.20	OAK	749		2.4	-
687343.44	4952469.58	364.35	OAK	750		2.2	1.1
687346.68	4952482.41	365.75	OAK	751		2.3	1.6
687349.62	4952475.93	365.01	OAK	752		2.3	1.3
687340.00	4952469.68	364.64	OAK	753	·	2.7	2.4
687340.05	4952467.95	364.28	OAK	754		2.5	1.2
687340.96	4952467.19	364.11	OAK	755		2.5	
687343.25	4952465.88	363.83	OAK	756		3.5	2.5
687346.35	4952463.33	363.08	OAK	757		1.9	0.8

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687347.12	4952462.49	362.97	OAK	758		1.9	1.3
687344.14	4952463.41	363.37	OAK	759		2	0.0
687343.22	4952463.31	363.43	OAK	160		3.4	2.1
687341.54	4952461.09	363.20	OAK	761		2.8	2.7
687338.65	4952460.76	363.39	OAK	762		3	1.9
687338.75	4952457.74	362.96	OAK	763		1.7	1.1
687339.73	4952458.41	362.97	OAK	764		1	0.0
687340.13	4952456.60	362.64	OAK	765		1.6	1.1
687337.66	4952461.47	363.52	OAK	766		2.6	1.2
687337.19	4952461.76	363.61	OAK	797		2.4	
687336.41	4952461.49	363.75	OAK	768		1.7	0.0
687336.00	4952462.97	363.92	OAK	769		4.3	2.4
687334.80	4952463.42	364.17	OAK	770		1.8	1
687347.26	4952449.43	361.05	OAK	771		3.1	1.6
687346.09	4952449.17	360.99	OAK	772		2.6	1.7
687346.68	4952447.42	360.84	OAK	773		2.7	1.3
687349.28	4952444.43	360.24	OAK	774		2.3	1.8
687346.44	4952444.64	360.41	OAK	775		2.8	1.6

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687345.77	4952444.24	360.38	OAK	776		2.6	1.6
687346.16	4952445.56	360.68	OAK	777		2.5	2.2
687341.53	4952444.78	361.00	OAK	778		3.3	1.8
687339.27	4952445.86	361.27	OAK	779		2.3	0.8
687337.91	4952443.29	361.12	PINE	780		9	5.2
687336.76	4952442.12	360.96	PINE	781		5.3	4.7
687334.90	4952440.83	360.92	PINE	782		5	4.3
687332.68	4952438.89	360.72	PINE	783		4.6	4.3
687334.10	4952435.44	360.23	OAK	784		7.8	4.2
687336.26	4952436.70	360.23	OAK	785		5.8	2.9
687336.13	4952437.57	360.43	OAK	786		5.8	2.8
687334.27	4952436.23	360.32	OAK	787		4.9	1.8
687335.00	4952437.39	360.61	OAK	788		5.6	1.7
687332.43	4952431.20	359.76	OAK	789		0.8	1.3
687329.25	4952438.88	361.20	OAK	790		7.2	6.4
687327.83	4952436.61	360.88	OAK	791		3	1.4
687328.67	4952435.61	360.79	OAK	792		2	1.4
687328.17	4952435.54	360.80	OAK	793		6.4	3.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687329.47	4952440.67	361.47	OAK	794		2.6	1.6
687329.93	4952439.44	361.21	OAK	795		2.6	1.4
687330.53	4952440.54	361.26	OAK	961		2.7	1.8
687327.69	4952449.03	362.66	OAK	797		1.8	1.1
687325.70	4952450.78	363.19	OAK	798		2.6	1.3
687325.59	4952450.10	363.05	OAK	199		2	6.0
687324.98	4952451.83	363.49	OAK	800		2.5	2
687324.59	4952444.39	362.31	OAK	801		1.7	1.2
687321.21	4952446.85	362.93	OAK	805		3.4	1.4
687320.64	4952445.61	362.77	OAK	803		3.2	1.2
687320.74	4952443.41	362.46	OAK	804		3.1	1.1
687321.33	4952441.41	362.09	OAK	805		2.1	1.1
687320.88	4952440.02	361.83	OAK	806		1.9	0.0
687320.25	4952441.14	362.14	OAK	807		2.1	0.7
687319.85	4952444.06	362.66	OAK	808		4.4	1.4
687319.15	4952444.11	362.66	OAK	808		4.6	1.7
687314.69	4952440.91	362.35	OAK	810		6.2	6.5
687325.02	4952434.99	361.05	OAK	811		2.9	1.6

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687324.93	4952433.68	360.84	OAK	812		2.7	1.2
687323.66	4952433.44	360.91	OAK	813		1.9	0.8
687322.75	4952434.82	361.12	OAK	814		2.5	1.5
687323.92	4952425.92	360.10	PINE	815		3.9	4.8
687321.25	4952421.92	359.84	OAK	816		3.5	1.7
687321.54	4952414.16	359.10	OAK	817		9	5.5
687320.76	4952409.88	358.88	OAK	818		3	3.3
687313.72	4952419.38	360.41	OAK	819		8.6	8.9
687302.54	4952413.60	361.46	OAK	820		1.3	9.0
687301.62	4952421.43	361.59	PINE	821		2.1	1.2
687300.31	4952423.14	361.69	PINE	822		2.7	3.3
687300.32	4952430.56	361.90	PINE	823		5.5	6.7
687298.54	4952416.26	361.98	PINE	824		5.1	4.9
687296.37	4952417.14	362.18	PINE	825		9	5.6
687291.87	4952414.29	362.69	PINE	826		2.2	1.9
687290.30	4952416.22	362.80	PINE	827		2.3	1.9
687291.46	4952417.20	362.56	PINE	828		2	1.7
687295.29	4952419.87	362.16	PINE	829		6.1	4.3

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687286.67	4952412.21	363.34	OAK	830		5.4	5.1
687288.35	4952404.90	363.21	OAK	831		3.8	1.6
687288.91	4952402.72	362.88	OAK	832		3.5	1.8
687287.59	4952401.82	362.82	OAK	833		3.6	1.3
687285.88	4952400.89	362.94	OAK	834		3	1.1
687285.02	4952400.20	362.88	OAK	835		3.6	1.5
687285.26	4952400.81	363.00	OAK	836		3.7	1.4
687286.14	4952402.09	363.02	OAK	837		4.2	1.3
687295.76	4952400.58	361.84	OAK	838		3.1	3.1
687298.05	4952399.13	361.20	OAK	839		1	0.7
687300.63	4952400.84	361.15	OAK	840		1	0.7
687301.36	4952398.46	360.71	OAK	841		1.6	1.3
687297.37	4952391.21	360.44	OAK	842		3.1	1.7
687297.74	4952390.73	360.28	OAK	843		1.8	1.4
687292.03	4952388.59	360.73	OAK	844		1.4	1.1
687292.67	4952388.56	360.63	OAK	845		1.1	0.0
687292.50	4952386.20	360.42	OAK	846		0.7	0.0
687293.90	4952387.88	360.33	OAK	847			0.5

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687293.81	4952386.98	360.19	OAK	848		9.0	0.5
687293.40	4952385.16	360.06	OAK	849		0.0	0.0
687295.03	4952385.68	360.05	OAK	850		1	0.8
687295.57	4952383.57	359.79	OAK	851		1.6	
687301.07	4952381.09	358.86	OAK	852		0.7	0.7
.687303.03	4952380.11	358.44	OAK	853		2.3	1.9
687300.44	4952377.08	358.54	OAK	854		3.2	2.5
687300.18	4952376.51	358.48	OAK	855		3.2	2.5
687296.49	4952376.27	358.96	OAK	856		2.5	1.4
687296.92	4952375.68	358.78	OAK	857		1.4	1.1
687299.60	4952360.60	356.63	OAK	858		2.8	1.4
687300.43	4952360.93	356.46	OAK	859		2.1	1
687300.38	4952362.73	356.86	OAK	860		3.1	2.1
687301.35	4952363.05	356.78	OAK	861		2.8	1.2
687301.92	4952362.70	356.53	OAK	862		2.1	1.2
687308.59	4952364.06	356.01	OAK	863		2	1.7
687308.49	4952364.95	356.07	OAK	864		1.6	1.2
687308.10	4952366.31	356.34	OAK	865		2.4	1.6

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687308.16	4952366.95	356.36	OAK	998		2.2	1.6
687307.26	4952366.45	356.36	OAK	198		3.1	1.3
687310.51	4952370.70	356.44	OAK	898		1.8	1.1
687310.25	4952371.18	356.57	OAK	869		2.2	1.4
687313.31	4952374.64	356.49	OAK	870		1.7	6.0
687313.15	4952373.43	356.43	OAK	871		2.2	1.2
687314.29	4952373.12	356.20	OAK	872		2	1.3
687314.21	4952373.62	356.29	OAK	873		2	1.5
687316.62	4952367.58	355.38	OAK	874		1.7	1.2
687319.61	4952369.85	355.24	OAK	875		1.7	1
687319.50	4952370.70	355.47	OAK	876		3.3	2.3
687326.13	4952380.61	355.48	OAK	877		1.6	1.1
687326.66	4952382.97	355.68	OAK	878		1.5	1.3
687324.41	4952387.74	356.37	OAK	879		1.4	6.0
687319.29	4952387.08	356.95	OAK	880		1.3	0.8
687321.08	4952392.01	357.23	OAK	881		0.7	6.0
687308.77	4952402.76	360.07	OAK	882		1.3	1.1
687324.02	4952402.03	357.86	OAK	883		2	1.2

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687325.75	4952405.65	357.82	OAK	884		1.3	1.3
687335.77	4952415.12	357.48	OAK	885		1	1.3
687337.29	4952418.82	357.87	OAK	988		1	1
687353.10	4952418.12	356.36	OAK	887		1.9	1.6
687353.74	4952417.68	356.23	OAK	888		0.8	9.0
687355.49	4952421.24	356.45	OAK	688		9.0	
687359.25	4952410.58	355.19	OAK	068		1	0.8
687360.89	4952409.56	355.01	OAK	891		-	0.9
687353.79	4952406.52	355.14	OAK	892		1.4	1
687353.20	4952405.80	355.15	OAK	893		0.7	0.4
687349.25	4952405.73	355.43	OAK	894		6.0	9.0
687357.11	4952403.27	354.88	OAK	895		1.9	1.8
687362.54	4952404.16	354.60	OAK	968		0.5	0.7
687366.40	4952404.77	354.46	OAK	<i>L</i> 68		0.7	0.5
687366.49	4952406.58	354.48	OAK	868		9.0	0.8
687363.33	4952412.70	355.12	OAK	668		9.0	9.0
687366.72	4952424.83	356.08	OAK	006		1.1	6.0
687367.05	4952425.44	356.11	OAK	901		1.7	1.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687366.51	4952425.88	356.19	OAK	305		1.2	9.0
687367.24	4952431.10	356.68	OAK	. 903		1.1	9.0
687365.72	4952431.29	356.88	OAK	904		1.2	1.4
687365.85	4952432.08	356.98	OAK	905		2.3	1.6
687360.63	4952428.13	356.96	OAK	906		3	1.4
687359.71	4952428.48	357.04	OAK	907		1.4	0.8
687359.69	4952428.76	357.13	OAK	806		2	0.0
687359.78	4952429.02	357.17	OAK	606		2.2	0.0
687360.07	4952428.71	357.16	OAK	910		2.1	1
687357.25	4952428.86	357.32	OAK	911		1.9	1
687357.02	4952429.20	357.36	OAK	912		1.9	1
687345.12	4952430.01	358.41	OAK	913		0.7	9.0
687345.68	4952432.57	358.66	OAK	914		1.1	1
687347.92	4952434.31	358.79	OAK	915		1.3	0.8
687351.83	4952437.02	358.84	OAK	916		0.7	0.8
687351.49	4952437.84	359.01	OAK	917		8.0	0.5
687352.94	4952438.19	358.94	OAK	918		2	1.1
687352.53	4952438.57	359.03	OAK	919		1.3	0.8

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687353.05	4952437.68	358.85	OAK	920		1.2	0.7
687357.18	4952438.07	358.54	OAK	921		1.3	0.8
687358.67	4952439.03	358.61	OAK	922	-	0.5	0.5
687368.80	4952443.94	358.13	OAK	923		8.0	0.2
687368.86	4952443.24	358.06	OAK	924		9.0	0.3
687368.76	4952442.80	358.05	OAK	925		0.7	0.3
687370.68	4952442.79	357.75	OAK	976		1.3	9.0
687371.13	4952442.72	357.70	OAK	<i>1</i> 26		1	0.8
687377.30	4952434.83	356.20	OAK	928		2	1.1
687376.88	4952433.22	356.11	OAK	676		2.7	2
687377.89	4952429.25	355.62	OAK	930		2.1	1.2
687379.77	4952431.71	355.74	OAK	931		2.5	1.7
687379.86	4952432.44	355.84	W. CHERRY	932		2.9	2.9
687386.14	4952441.70	356.34	OAK	933		0.8	0.5
687386.70	4952441.48	356.28	OAK	934		0.8	9.0
687391.17	4952434.10	355.37	OAK	935		0.7	6.0
687399.30	4952439.81	355.45	OAK	936		1.2	1
687403.46	4952439.61	355.11	OAK	937		1.6	1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687403.20	4952439.44	355.10	OAK	938		1.2	6.0
687398.09	4952444.10	355.85	OAK	939		1.1	1
687398.16	4952444.60	355.92	OAK	940		1.2	1.1
687394.41	4952444.40	356.04	OAK	941		6.0	0.4
687392.97	4952453.00	357.26	OAK	942		9.0	0.4
687392.34	4952453.39	357.37	OAK	943		1.4	0.7
687390.07	4952462.04	358.66	W. CHERRY	944		0.8	6.0
687400.69	4952467.77	358.64	OAK	945		10.3	7.5
687400.35	4952469.50	358.80	OAK	946		10.3	9.9
687401.57	4952468.59	358.68	OAK	947		10.3	5.5
687387.79	4952479.08	361.27	OAK	948		1.5	1.5
687389.97	4952484.04	361.78	OAK	949		0.5	9.0
687385.48	4952488.19	362.73	OAK	950		7.8	6.3
687395.10	4952488.16	362.09	OAK	951		7.8	6.3
687402.06	4952497.52	362.53	OAK	952		5.9	3.3
687404.25	4952506.16	363.22	OAK	953		7.5	4.9
687402.96	4952507.19	363.47	OAK	954		1.2	1.5
687413.83	4952495.13	360.60	OAK	955		-	9.0

687405.97 4952. 687408.36 4952. 687408.53 4952.	4952478.91 4952472.82 4952478.92 4952483.58	350 00) 1 TY			
	472.82 478.92 483.58	00.555	OAK	956	8.6	∞
	478.92	358.62	OAK	. 957	1.9	3.1
	183.58	359.07	OAK	958	9.0	0.4
		359.85	OAK	656	1.1	0.8
4	4952487.97	360.57	OAK	096	9.0	0.5
687406.75 4952	4952488.50	360.65	OAK	961	0.7	9.0
687407.13 49524	4952489.21	360.80	OAK	396	0.0	0.8
687406.21 4952	4952489.05	360.90	OAK	696	1.1	0.7
687404.71 49524	4952493.21	361.52	OAK	964		9.0
687420.96 49524	4952485.90	358.88	OAK	596	8.0	0.7
687421.14 49524	4952486.99	358.90	OAK	996	1.5	9.0
687424.61 49524	4952486.64	358.66	OAK	<i>L</i> 96	1.3	6.0
687424.51 49524	4952480.36	358.02	OAK	896	1.5	1.4
687426.63 49524	4952484.52	358.04	OAK	696	0.4	9.0
687431.86 49524	4952487.35	357.98	OAK	026	0.45	1
687430.99 49524	4952494.06	359.03	OAK	971	4.5	3.9
687431.22 49524	4952494.86	358.86	OAK	972	8.2	9
687436.20 49524	4952499.03	359.04	OAK	973	0.5	9.0

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687435.73	4952500.00	359.06	OAK	974		0.5	0.7
687443.16	4952496.76	358.12	OAK	576		1.1	0.0
687446.94	4952499.64	358.29	OAK	916		1.1	0.0
687445.71	4952501.76	358.53	OAK	716		0.7	0.7
687444.30	4952507.14	359.47	OAK	978		1.3	1.2
687440.71	4952505.36	359.59	OAK	626		1.7	1.6
687440.61	4952505.85	359.63	OAK	086		1.5	1.8
687440.59	4952509.48	360.13	OAK	981		1.8	1.7
687440.18	4952509.22	360.11	OAK	985		2.2	1.4
687439.71	4952508.87	360.10	OAK	983		1.2	1
687437.38	4952508.32	360.16	OAK	984		0.7	0.5
687437.05	4952509.24	360.38	OAK	985		0.8	0.5
687437.81	4952510.75	360.44	OAK	986		0.7	0.3
687435.92	4952510.76	360.75	OAK	987		0.0	0.8
687435.40	4952511.18	360.86	OAK	988		0.8	0.8
687435.73	4952511.92	360.97	OAK	686		9.0	9.0
687434.45	4952507.20	360.39	OAK	066		0.3	0.5
687434.71	4952506.25	360.19	OAK	991		0.8	0.5

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687434.51	4952514.20	361.44	OAK	992		0.7	0.5
687434.13	4952514.41	361.52	OAK	. 993		0.8	0.5
687433.81	4952513.54	361.44	OAK	994	-	0.8	0.4
687434.57	4952521.74	362.57	OAK	995			
687434.35	4952522.75	362.70	OAK	966		1.9	1.5
687434.35	4952522.75	362.70	OAK	166		1.2	1.1
687434.15	4952522.21	362.60	OAK	866		1.5	1.4
687436.55	4952527.59	363.27	OAK	666		4	2.7
687436.49	4952528.22	363.39	OAK	1000		4.4	3.3
687434.16	4952532.30	364.37	OAK	1001		4.4	3.8
687438.20	4952539.20	364.96	OAK	1002		2.8	1.33
687435.02	4952546.85	366.55	OAK	1003		2.1	1.2
687438.60	4952552.17	366.60	OAK	1004		. 1	0.7
687443.00	4952548.10	365.70	OAK	1005			0.8
687443.60	4952548.24	365.68	OAK	1006		1	9.0
687440.95	4952541.48	365.27	OAK	1001		3.6	1.9
687440.51	4952542.28	365.34	OAK	1008		3	1.4
687440.22	4952541.91	365.39	OAK	1009		1.5	0.8

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687444.32	4952540.78	364.54	ОАК	1010		0.7	0.5
687444.23	4952539.06	364.25	OAK	1011		0.5	0.4
687446.35	4952537.94	363.65	OAK	1012		1.5	1.7
687446.65	4952538.44	363.79	OAK	1013		2.1	1
687447.11	4952538.46	363.70	OAK	1014		1.7	0.0
687447.77	4952535.63	363.20	OAK	1015		1	9.0
687447.25	4952532.59	362.76	OAK	1016		1.9	1.1
687446.84	4952532.58	362.76	OAK	1017		1.1	1.1
687446.49	4952530.02	362.45	OAK	1018		1.2	1.4
687446.69	4952529.15	362.32	OAK	1019		1.7	1.4
687447.18	4952529.23	362.23	OAK	1020		1.7	1.2
687445.10	4952527.34	362.16	OAK	1021		1.2	0.0
687444.67	4952527.07	362.10	OAK	1022		. 1	0.8
687441.02	4952527.01	362.59	OAK	1023		9.0	0.5
687447.38	4952525.38	361.57	OAK	1024		0.0	0.7
687447.68	4952525.61	361.61	OAK	1025		1.1	9.0
687449.03	4952526.26	361.61	OAK	1026		3.4	2.7
687449.57	4952526.73	361.62	OAK	1027		3.5	2

	0.7	0.5	0.4	0.7	0.8	6.0	-	0.5	8.0	3.2	6.4	5.8	1.2	9.0	0.5	9.0	9.0	0.5
WIDTH												7,						
HEIGHT	0.8	9.0	0.4	0.8	1.4	1.2	1.1	0.5	0.7	6.5	7.5	4.5	0.8	0.5	1.1	9.0	6.0	0.7
OLD NUM																		
NUMBER	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045
SPECIES	OAK	PINE	OAK	OAK	OAK	OAK	OAK	OAK										
ELEV	360.79	361.03	360.94	360.69	360.37	360.30	360.28	360.56	359.46	359.12	359.12	358.67	358.12	358.15	358.11	358.05	358.05	356.18
NORTH	4952520.21	4952521.00	4952520.10	4952519.43	4952517.27	4952517.29	4952516.87	4952516.32	4952509.63	4952510.89	4952510.99	4952512.35	4952503.84	4952504.52	4952504.30	4952504.82	4952504.99	4952485.97
EAST	687447.48	687446.47	687445.61	687447.19	687448.15	687448.74	687448.25	687444.29	687447.14	687453.45	687453.02	687459.57	687454.12	687454.11	687454.71	687455.76	687456.28	687452.00

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687457.19	4952489.10	356.17	OAK	1046		0.7	0.7
687462.41	4952492.52	356.17	OAK	1047		1.1	0.8
687462.55	4952493.03	356.22	OAK	1048		1.4	1.1
687462.58	4952493.65	356.32	OAK	1049		1.1	
687463.50	4952494.62	356.29	OAK	1050		1.1	0.0
687463.69	4952495.04	356.29	OAK	1051		1.4	0.8
687463.09	4952494.99	356.34	OAK	1052		1.5	0.8
687467.55	4952492.45	355.83	OAK	1053		3.6	2.5
687464.55	4952489.07	355.78	W. CHERRY	1054		2.9	3.2
687463.46	4952496.96	356.64	OAK	1055		5.8	5.4
687466.30	4952500.40	356.77	OAK	1056		5.4	3.6
687462.63	4952497.16	356.69	OAK	1057		6.3	5.1
687469.82	4952507.98	357.26	OAK	1058		0.0	0.8
687474.58	4952509.56	356.94	OAK	1059		1.6	1.3
687474.27	4952521.49	358.57	OAK	1060		2.3	2.2
687469.84	4952530.49	360.02	OAK	1001		1.4	1.9
687477.19	4952532.95	359.51	OAK	1062		1.3	1.4
687476.27	4952531.04	359.41	OAK	1063		0.4	9.0

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687476.89	4952529.42	359.14	OAK	1064		0.5	0.4
687480.96	4952526.02	358.36	OAK	1065		1.1	0.5
687481.34	4952525.94	358.25	OAK	1066		6.0	0.7
687482.90	4952526.31	358.21	OAK	1067		0.5	0.5
687480.29	4952520.59	357.78	OAK	1068		0.7	0.5
687484.12	4952519.59	357.31	OAK	1069		0.7	9.0
687491.27	4952537.51	358.96	OAK	1070		1.4	. 1
687486.39	4952535.78	359.10	OAK	1071		0.4	0.5
687485.46	4952535.25	359.15	OAK	1072		9.0	0.4
687499.82	4952534.79	358.11	OAK	1073		0.8	0.8
687501.32	4952527.31	357.18	OAK	1074		10	7.2
687505.12	4952531.61	357.55	OAK	1075		7.5	4.9
687505.42	4952532.49	357.67	OAK	1076		7.5	4.9
687509.29	4952535.20	357.63	OAK	101		1	8.0
687522.20	4952536.05	356.98	OAK	1078		7.5	4.4
687511.56	4952542.98	358.46	OAK	1079		9.0	0.5
687512.61	4952552.29	359.95	OAK	1080		2.7	2.1
687514.45	4952558.85	361.04	OAK	1081		4.4	2.6

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687515.74	4952558.98	360.92	OAK	1082		3.9	2.4
687514.91	4952559.64	361.25	OAK	1083		4.4	3.1
687517.94	4952560.78	361.03	OAK	1084		0.7	0.7
687519.24	4952564.28	361.43	OAK	1085		9.0	0.5
687523.21	4952568.27	361.66	OAK	1086		4	3.2
687504.69	4952578.91	364.76	OAK	1087		1.1	1.1
687499.17	4952577.90	364.65	W. CHERRY	1088		3	3
687494.45	4952566.31	363.08	OAK	1089		9.5	6.4
687493.96	4952563.71	362.72	OAK	1090		4.2	3.2
687494.61	4952563.18	362.60	OAK	1001		1.6	6.0
687491.31	4952561.17	362.49	OAK	1092		2.9	1.4
687491.59	4952561.79	362.58	OAK	1093		3	1.2
687488.80	4952563.23	363.22	OAK	1094		.80	4.6
687485.63	4952559.32	362.72	OAK	1095		3.2	1.7
687487.29	4952558.63	362.39	OAK	1096		2.2	1.9
687491.78	4952557.65	361.97	OAK	1097		0.5	0.7
687493.09	4952557.41	361.81	OAK	1098		1	0.8
687492.27	4952559.57	362.07	OAK	1099		8.0	0.8

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687497.37	4952562.30	362.28	OAK	1100		6.0	0.5
687492.65	4952542.18	359.52	OAK	1101		3.3	3.3
687493.46	4952542.03	359.42	OAK	1102		3.3	3.3
687493.06	4952541.90	359.46	OAK	1103		3.3	3.3
687488.32	4952543.43	359.96	OAK	1104		0.5	0.5
687483.07	4952546.87	360.94	OAK	1105		1.0	0.5
687480.71	4952550.54	361.72	OAK	1106		2.0	0.5
687479.98	4952550.52	361.72	OAK	1107		1	0.0
687478.58	4952552.88	362.07	OAK	1108		1.8	1.1
687477.72	4952552.87	362.16	OAK	1109		2.3	1.4
687477.11	4952553.47	362.26	OAK	1110		1.7	1.6
687473.80	4952552.28	362.41	OAK	1111		3.2	1.9
687473.32	4952551.02	362.24	OAK	1112		1.7	
687473.89	4952550.29	362.02	OAK	1113		1.4	1.1
687475.53	4952556.35	362.79	OAK	1114		6	5.2
687474.37	4952557.43	363.06	OAK	1115		6	5
687470.21	4952558.59	363.37	OAK	1116		1.5	0.0
687470.55	4952559.27	363.49	OAK	1117		1.7	1.2

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687469.45	4952558.78	363.45	OAK	1118		2.1	6.0
687473.31	4952566.90	364.68	OAK	1119	-	7.6	5.9
687471.49	4952568.10	364.80	OAK	1120		1.5	2
687472.59	4952573.18	365.46	OAK	1121		1.8	1.4
687464.63	4952566.55	364.71	OAK	1122		2.2	1.8
687463.36	4952524.13	359.94	OAK	1123		9.5	6.9
687463.03	4952523.51	359.83	OAK	1124		5.6	6.9
687459.91	4952535.00	361.69	OAK	1125		2.4	1.6
687459.13	4952535.06	361.83	OAK	1126		2.1	1.2
687432.77	4952442.03	353.18	OAK	1127		1.4	6.0
687442.25	4952433.17	352.51	OAK	1128		6.0	0.8
687442.51	4952416.94	352.66	PINE	1129		2.4	2.2
687434.76	4952418.78	352.45	OAK	1130		1.3	0.7
687434.39	4952419.24	352.46	OAK	1131		1.5	1.1
687431.76	4952429.94	352.55	W. CHERRY	1132		1.2	2.4
687425.80	4952424.15	352.53	OAK	1133		0.7	6.0
687415.22	4952429.14	353.44	OAK	1134		0.8	6.0
687414.82	4952428.83	353.43	OAK	1135		0.8	9.0

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687413.44	4952425.72	353.52	OAK	1136		1.5	1.7
687410.08	4952427.23	353.72	W. CHERRY	1137		1	2.1
687408.40	4952422.98	353.59	OAK	1138		8.0	9.0
687408.05	4952423.08	353.61	OAK	1139		1	0.8
687387.97	4952426.43	354.92	OAK	1140		0.7	0.7
687388.51	4952424.98	354.77	OAK	1141		0.7	0.4
687391.62	4952414.65	354.20	OAK	1142		9.0	0.7
687390.10	4952411.27	354.23	OAK	1143		6.0	9.0
687390.14	4952410.80	354.22	OAK	1144		1.4	-
687386.34	4952406.43	354.27	OAK	1145			6.0
687387.11	4952405.42	354.26	OAK	1146		1.4	0.7
687387.77	4952404.65	354.32	OAK	1147		9.0	9.0
687389.17	4952406.21	354.27	OAK	1148		. 1	0.5
687388.11	4952407.18	354.24	OAK	1149		1.2	0.7
687388.91	4952406.79	354.24	OAK	1150		1	0.8
687389.84	4952407.58	354.25	OAK	1151		0.8	0.5
687393.75	4952406.67	354.17	OAK	1152		1.4	1
687400.70	4952403.30	353.86	OAK	1153		1	1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687395.14	4952401.47	354.19	OAK	1154		2.2	1.6
687395.10	4952402.08	354.19	OAK	1155		1.5	0.7
687392.86	4952401.83	354.34	OAK	1156		1.2	1.2
687390.84	4952402.40	354.26	OAK	1157		1.1	1.1
687390.09	4952400.29	354.27	PINE	1158		1	1.1
687391.19	4952400.43	354.27	PINE	1159		1.6	1.6
687394.97	4952398.18	354.23	OAK	1160		1.2	0.8
687395.13	4952397.17	354.22	OAK	1161		1.1	9.0
687403.04	4952395.32	353.71	OAK	1162		1.33	1.1
687403.82	4952395.29	353.65	OAK	1163			1.1
687405.56	4952394.97	353.51	OAK	1164		1	1.1
687415.41	4952392.85	352.69	OAK	1165		9.0	9.0
687418.89	4952391.91	352.50	W. CHERRY	1166		0.7	1.1
687421.79	4952383.82	352.53	OAK	1167		0.5	0.5
687411.68	4952381.27	353.29	OAK	1168		0.4	0.3
687410.08	4952382.14	353.38	OAK	1169		0.5	9.0
687409.49	4952381.79	353.40	OAK	1170		9.0	0.7
687402.63	4952377.72	353.65	OAK	1171			0.7

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687402.15	4952377.39	353.61	OAK	1172			6.0
687397.87	4952374.97	353.68	OAK	1173		60	0.5
687399.41	4952372.79	353.62	OAK	1174		1.2	1.3
687400.18	4952372.33	353.57	OAK	1175		8.0	- 1
687398.88	4952364.79	353.52	OAK	1176		9.0	0.4
687404.78	4952358.00	353.34	OAK	7711		0.7	0.7
687399.59	4952351.57	353.40	OAK	1178		2.1	13
687397.33	4952355.64	353.44	OAK	1179		9.0	0.7
687399.30	4952356.72	353.39	OAK	1180		9.0	0.6
687392.22	4952363.43	353.63	OAK	1181		0.7	9.0
687392.85	4952366.83	353.67	OAK	1182		2	1.2
687391.11	4952367.30	353.69	OAK	1183		1.3	14
687391.57	4952368.91	353.69	OAK	1184		0.7	-
687393.54	4952383.78	353.98	OAK	1185		1:1	0.8
687394.20	4952385.39	354.05	OAK	1186		1.4	1.6
687391.94	4952389.50	354.25	OAK	1187		1	
687390.66	4952389.67	354.22	OAK	1188		0.0	0.8
90.06£189	4952388.56	354.19	OAK	1189		1.4	1.1

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WIDTH	1.1	1.3	1.1	1.5	0.7	1.4	9.0	1.2	1.4	0.8	0.0	0.7	9.0	0.4	0.7	0.5	9.0	0.7
HEIGHT	1.5	1.3	1.8	2.2	1	1.2	0.8	1.3	0.7	0.8	0.7	1	0.7	0.7	1.4	0.4	0.8	
OLD NUM																		
NUMBER	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207
SPECIËS	OAK																	
ELEV	354.29	354.22	354.16	354.13	354.16	354.28	354.10	354.00	354.01	354.06	354.09	354.04	354.05	354.05	353.97	353.98	353.82	353.77
NORTH	4952389.11	4952389.04	4952385.83	4952384.36	4952384.45	4952384.09	4952382.69	4952379.42	4952380.53	4952381.22	4952380.75	4952379.59	4952376.49	4952374.58	4952367.43	4952367.34	4952365.94	4952365.52
EAST	687388.74	687388.21	687384.16	687383.98	687383.16	687381.52	687381.13	687383.95	687383.48	687384.03	687387.08	687386.27	687381.49	687381.87	687382.29	687381.79	687387.11	687388.16

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687388.31	4952363.82	353.77	OAK	1208		6.0	1.1
687381.07	4952359.14	353.92	OAK	1209		6.0	1.3
687379.06	4952352.59	353.76	OAK	1210		1.2	0.0
687385.09	4952348.91	353.55	OAK	1211		0.4	0.3
687374.00	4952345.18	353.75	OAK	1212		8.0	0.7
687371.25	4952353.27	353.90	OAK	1213		1	0.8
687368.05	4952352.87	353.88	OAK	1214		9.0	0.5
687367.38	4952355.60	354.01	OAK	1215		1.2	6.0
687368.54	4952358.01	354.12	OAK	1216		6.0	0.7
687368.32	4952358.68	354.01	OAK	1217		1	0.7
687370.40	4952361.10	354.05	OAK	1218		1.8	6.0
687370.86	4952361.39	354.13	OAK	1219		2.3	6.0
687371.68	4952361.13	354.05	OAK	1220		2.7	1.8
687371.94	4952361.53	354.09	OAK	1221		2.5	2.1
687376.73	4952360.94	353.98	W. CHERRY	1222		0.7	0.8
687371.01	4952359.33	354.07	W. CHERRY	1223		1.3	1
687372.52	4952359.88	354.06	W. CHERRY	1224		0.7	0.7
687372.33	4952365.46	354.10	OAK	1225		0.4	1.2

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687369.01	4952367.16	354.07	OAK	1226		1.4	1.3
687378.60	4952370.06	354.13	OAK	1227		9.0	6.0
687378.33	4952371.45	354.06	OAK	1228		0.8	0.0
687378.87	4952376.16	354.10	OAK	1229		0.5	0.5
687375.81	4952376.23	354.16	OAK	1230		2.8	2.4
687376.32	4952376.60	354.21	OAK	1231		2.7	1.1
687374.74	4952378.23	354.12	OAK	1232		1.7	1.5
687386.69	4952401.94	354.36	OAK	1233		0.4	0.3
687385.21	4952402.93	354.31	OAK	1234		9.0	0.8
687380.25	4952401.05	354.27	OAK	1235		0.8	0.8
687378.31	4952399.15	354.26	OAK	1236		0.5	0.5
687369.16	4952409.29	354.59	OAK	1237		9.0	0.7
687370.76	4952402.04	354.30	OAK	1238		9.0	0.7
687369.12	4952400.01	354.21	OAK	1239	-	9.0	9.0
687368.25	4952398.84	354.31	OAK	1240		1.1	1.1
687365.93	4952390.18	354.17	OAK	1241		0.5	9.0
687362.37	4952385.62	354.12	OAK	1242		9.0	8.0
687360.11	4952388.72	354.15	OAK	1243			1.7

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687358.62	4952392.54	354.25	OAK	1244		9.0	0.7
687358.52	4952385.43	354.13	OAK	1245		9.0	0.7
687359.95	4952383.10	354.11	OAK	1246		0.7	0.7
687358.10	4952383.87	354.09	OAK	1247		0.5	0.4
687350.17	4952386.19	354.21	OAK	1248	-	1	0.8
687348.98	4952386.49	354.22	OAK	1249		0.7	1.1
687350.30	4952379.41	354.00	OAK	1250		0.5	0.5
687356.82	4952370.86	353.97	OAK	1251		1.9	2
687356.26	4952370.72	353.93	OAK	1252		0.8	0.8
687357.97	4952368.42	354.02	OAK	1253	·	21	1.5
687358.09	4952367.77	353.96	OAK	1254		2	1.1
687359.38	4952367.99	354.13	OAK	1255		2.8	2.2
687359.06	4952367.66	353.95	OAK	1256		2.2	1.7
687360.98	4952367.67	353.95	OAK	1257		1.3	1.3
687363.70	4952365.89	353.94	OAK	1258		0.8	9.0
687363.69	4952366.32	353.97	OAK	1259		0.7	0.7
687365.15	4952369.10	354.09	OAK	1260		1	1.2
687352.13	4952366.09	353.88	OAK	1261		1.2	

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687340.20	4952380.52	354.30	OAK	1262		1.2	0.8
687338.50	4952375.89	354.15	OAK	1263		1.5	1.1
687334.72	4952365.91	353.95	OAK	1264		9.0	0.5
687324.90	4952371.41	354.78	OAK	1265		0.7	1.2
687328.13	4952375.16	354.77	OAK	1266		0.4	0.3
687327.83	4952364.86	354.20	OAK	1267		1.1	6.0
687325.26	4952361.98	354.21	OAK	1268		1.7	1.4
687307.99	4952340.15	354.29	OAK	1269		0.7	1
687311.21	4952327.71	354.13	OAK	1270		9.0	9.0
687314.76	4952329.82	354.16	OAK	1271		0.7	0.7
687340.21	4952342.80	354.21	OAK	1272		6.0	1
687340.48	4952343.35	354.16	OAK	1273		1.4	1.2
687355.96	4952348.01	353.99	OAK	1274		. 1	9.0
687357.34	4952336.90	353.91	OAK	1275		0.8	6.0
687340.31	4952316.87	353.75	OAK	1276		1.4	1.3
687337.60	4952313.79	353.97	OAK	1277		1.1	0.8
687338.68	4952313.76	353.96	OAK	1278		0.4	0.8
687353.38	4952324.52	353.71	OAK	1279		0.8	0.5

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687360.42	4952322.22	353.53	OAK	1280		1	9.0
687360.84	4952322.01	353.53	OAK	1281		0.0	9.0
687362.07	4952322.16	353.43	OAK	1282		0.7	9.0
687366.01	4952304.35	353.63	OAK	1283		0.8	1:1
687369.37	4952316.09	353.27	OAK	1284		1.3	1.3
687370.30	4952317.30	353.29	OAK	1285		1.4	1.1
687378.80	4952316.14	353.21	OAK	1286		0.0	0.4
687384.11	4952317.73	353.21	OAK	1287		0.8	9.0
687384.97	4952318.07	353.23	OAK	1288		0.5	0.3
687384.75	4952320.36	353.30	OAK	1289		6.0	0.9
687385.26	4952320.84	353.30	OAK	1290		0.8	0.8
687386.83	4952320.15	353.27	OAK	1291		0.7	0.7
687379.22	4952327.51	353.39	OAK	1292		6.0	9.0
687379.67	4952328.02	353.39	OAK	1293		0.7	0.7
687384.66	4952330.38	353.43	OAK	1294		1.6	1.8
687385.57	4952331.23	353.38	OAK	1295		1.2	0.8
687386.18	4952330.78	353.40	OAK	1296		1.8	1.3
687397.26	4952331.47	353.20	OAK	1297		9.0	0.7

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687404.15	4952353.97	353.50	W. CHERRY	1298		1.2	0.0
687413.23	4952354.57	353.22	W. CHERRY	1299		1.9	1.3
687411.47	4952353.60	353.29	W. CHERRY	1300		1.1	0.7
687424.62	4952363.19	352.82	W. CHERRY	1301		1.4	1.2
687425.82	4952366.14	352.67	W. CHERRY	1302		1.6	1.1
687428.41	4952363.24	352.59	W. CHERRY	1303		1.3	0.7
687429.56	4952367.60	352.48	W. CHERRY	1304		1.9	1.1
687426.62	4952369.88	352.59	W. CHERRY	1305		1.4	9.0
687422.07	4952368.35	352.91	W. CHERRY	1306		1.8	1.2
687425.42	4952372.11	352.61	W. CHERRY	1307		1.4	0.0
687427.48	4952372.98	352.46	W. CHERRY	1308		1.5	
687384.16	4952474.46	360.95	OAK	1309		9.5	5.8
687383.34	4952474.13	361.09	OAK	1310		9.5	5.8
687369.35	4952503.84	365.81	OAK	1311		1.1	1.3
687368.28	4952505.76	366.16	OAK	1312		4.5	2
687367.77	4952499.33	365.78	OAK	1313		3.3	2
687356.89	4952484.97	365.26	OAK	1314	,	3.4	2.9
687357.87	4952483.94	365.13	OAK	1315		2.5	1.2

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687355.05	4952472.62	364.04	OAK	1316		1.7	1.4
687355.12	4952471.38	363.88	OAK	1317		2	1.2
687354.24	4952471.25	363.92	OAK	1318		2.8	
687353.70	4952471.54	364.08	OAK	1319		3.6	1.9
687354.20	4952470.38	363.81	OAK	1320		1.4	
687358.07	4952467.37	363.06	OAK	1321		1.4	0.8
687359.05	4952469.20	363.19	OAK	1322		0.8	0.7
687339.70	4952476.69	365.37	OAK	1323		-	0.9
687334.55	4952459.28	363.53	OAK	1324		2.1	1.3
687334.17	4952460.81	363.80	PINE	1325		3.3	3.7
687329.63	4952457.56	363.81	OAK	1326		2.7	1.6
687328.78	4952457.45	363.94	OAK	1327		1.9	0.0
687333.70	4952453.34	362.79	OAK	1328		1.6	1.7
687339.62	4952448.42	361.61	OAK	1329		4.7	3.1
687324.81	4952457.50	364.24	OAK	1330		5.2	3.4
687325.96	4952458.43	364.13	OAK	1331		2.4	1.3
687323.60	4952460.23	364.78	OAK	1332		5.1	2.3
687323.07	4952459.46	364.62	OAK	1333		6.4	4.5

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687320.97	4952454.10	363.94	OAK	1334		0.7	1.4
687331.92	4952475.77	365.59	OAK	1335		2.7	1.6
687371.98	4952501.72	365.36	OAK	1336		0.7	0.8
687368.31	4952505.78	366.09	OAK	1337		4.7	2.6
687369.21	4952506.32	365.94	OAK	1338		3.9	3
687377.84	4952512.34	365.87	OAK	1339		2.6	1.9
687381.67	4952510.24	365.54	OAK	1340		2.1	1.5
687382.22	4952510.58	365.53	OAK	1341		1.2	0.7
687384.32	4952506.88	364.86	OAK	1342		D.7	0.7
687394.45	4952499.83	363.58	OAK	1343		1.9	6.0
687394.41	4952500.32	363.65	OAK	1344		2.1	1.9
687396.40	4952501.11	363.54	OAK	1345		6.2	5.2
687397.47	4952500.57	363.47	OAK	1346		5.4	3.1
687398.85	4952499.00	363.12	OAK	1347		1.7	1.2
687398.97	4952497.63	362.90	W. CHERRY	1348		1.1	9.0
687400.93	4952500.26	362.99	OAK	1349		1.1	0.7
687397.88	4952503.02	363.68	OAK	1350		3.6	2.4
687397.52	4952505.20	363.96	OAK	1351			0.8

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687397.10	4952505.93	364.11	OAK	1352		1.4	1.4
687396.15	4952508.99	364.39	OAK	1353		1.2	1.8
687390.24	4952509.81	365.05	OAK	1354			
687388.42	4952517.72	365.83	OAK	1355		3.1	2.3
687394.71	4952518.73	365.64	OAK	1356		7	5.3
687400.21	4952520.44	365.46	OAK	1357		6.0	1.1
687402.93	4952516.57	364.81	OAK	1357		8.0	8.0
687404.07	4952516.95	364.79	OAK	1359		6.0	0.5
687406.13	4952517.26	364.73	OAK	1360		1.1	0.7
687409.87	4952513.91	363.97	OAK	1361		1.3	0.8
687410.39	4952507.96	362.99	OAK	1362			
687409.02	4952507.45	363.12	OAK	1363			
687409.97	4952498.30	361.77	OAK	1364		5.5	5
687407.95	4952494.79	361.52	OAK	1365		0.7	9.0
687408.68	4952494.63	361.37	OAK	1366		9.0	9.0
687415.90	4952507.56	362.32	OAK	1367		0.5	0.4
687419.13	4952517.66	364.01	OAK	1368		2.1	2
687416.95	4952518.86	364.34	OAK	1369		3.4	2.1

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687423.44	4952523.91	364.36	OAK	1370		9.0	-
687424.04	4952524.05	364.33	OAK	1371		1.7	-
687421.73	4952526.58	364.90	OAK	1372		6.0	0.5
687421.97	4952528.75	365.13	OAK	1373		9	5.7
687428.20	4952528.60	364.30	OAK	1374		1.2	0.8
687427.97	4952524.25	363.67	OAK	1375		4.5	~
687427.66	4952523.82	363.74	OAK	1376		4.5	3.9
687428.85	4952519.92	363.04	OAK	1377		2.7	2.1
687428.25	4952519.15	363.06	OAK	1378		3.4	2.2
687426.27	4952517.52	363.11	OAK	1379		5.4	3.3
687425.75	4952517.24	363.14	OAK	1380		8.5	5
687426.64	4952514.01	362.52	OAK	1381		1.6	1
687428.13	4952510.75	361.94	OAK	1382		7	3.3
687429.05	4952510.14	361.66	OAK	1383		8.9	3
687426.43	4952507.29	361.45	OAK	1384		3.8	2.9
687426.80	4952508.06	361.57	OAK	1385		3.7	2.6
687431.54	4952537.60	365.52	OAK	1386			
687431.79	4952538.79	365.46	OAK	1387			

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687424.57	4952548.73	367.40	OAK	1388		0.0	9.0
687418.61	4952546.95	367.47	OAK	1389		0.8	0.5
687419.05	4952543.08	367.13	OAK	1390		1.3	0.0
687420.48	4952540.13	366.63	OAK	1391		0.5	9.0
687422.79	4952538.16	366.16	OAK	1392		9.0	0.7
687422.69	4952537.46	366.04	OAK	1393		6.0	9.0
687425.50	4952536.99	365.76	OAK	1394		0.5	0.5
687421.19	4952534.65	366.07	OAK	1395		0.8	0.7
687424.44	4952533.69	365.41	OAK	1396		0.5	0.4
687424.90	4952531.25	365.11	OAK	1397		0.8	0.8
687425.31	4952530.84	364.92	OAK	1398		0.7	9.0
687429.92	4952548.47	367.02	OAK	1399		0.8	0.7
687454.67	4952552.04	364.43	OAK	1400		7.5	5.9
687454.90	4952548.63	363.92	OAK	1401		6.0	0.7
687459.96	4952550.46	363.37	OAK	1402		∞	9
687460.77	4952549.95	363.23	OAK	1403		∞	9
687460.27	4952548.05	363.01	OAK	1404		0.7	0.7
687454.01	4952542.91	363.59	OAK	1405		10	7

EAST	NORTH	ELEV	SPECIES	NUMBER	OLD NUM	HEIGHT	WIDTH
687463.03	4952541.11	361.91	OAK	1406		6.0	9.0
687468.03	4952546.44	362.03	OAK	1407		6.0	0.7
687468.03	4952547.11	362.13	OAK	1408		-	-
687469.68	4952547.25	362.01	OAK	1409		1.1	1
687465.85	4952552.33	362.89	OAK	1410		1.3	1.2
687467.12	4952553.34	362.96	OAK	1411		1.6	0.9
687463.60	4952554.48	363.35	OAK	1412		1.7	1
687464.21	4952557.76	363.62	OAK	1413		1.1	-
687459.14	4952557.49	364.19	OAK	1414		1.8	1.6
687459.21	4952562.04	364.69	OAK	1415		1.7	2
687466.24	4952563.77	364.31	OAK	1416		6.4	4.3
687465.71	4952561.19	363.98	OAK	1417		3	1.9
687479.67	4952572.81	365.28	OAK	1418		1.6	1.5
687480.17	4952573.25	365.38	OAK	1419		7	4.7
687479.43	4952570.34	365.00	OAK	1420		1.4	1.5

Appendix C Smart Weapons Operability Enhancement Instrumentation and Feature Survey Data

DATUM: NAD83; GEOID: GRS80; ELEVATIONS ADJUSTED TO SWOE TERRAIN DATABASE LAT=44deg41min50.080sec; LONG=84deg38min20.130sec; ELEVATION=363.596m GRAYLING II SURVEY DATA; SITE AI

DATE OF LAST UPDATE: 15APR94 Agency: WES POC: Charles Hahn, 601-634-3529

Coordinates	inates		Latitude	4)	I	Longitude	fe	Elevation	Inst.	Site	Description
Easting	Northing	DD	MM	SS.ss	DD	MM	SS.ss	(m)			
0.790789	4952030.7	4	41	50.1	84	38	20.13	363.596	EDM	A1	MET TOWER
687069.1	4952022.6	44	41	49.8	84	38	20.04	363.644	EDM	A1	SOIL TEMP PROFILE
687070.2	4952026.1	44	41	49.9	84	38	19.99	363.531	ЕDМ	A1	SOLAR RADIOMETER
687081.6	4952035.8	44	41	50.2	84	38.	19.47	362.656	ЕРМ	A1	START SNOW/SOIL SAMPLE,LINE
687044.9	4952064.4	44	41	51.2	84	38	21.09	360.108	ЕБМ	A1	END SNOW/SOIL SAMLE,LINE
6.760789	4951944.9	44	41	47.3	84	38	18.83	365.193	EDM	A1	CEILOMETER
687071.4	4952032.3	44	41	50.1	84	38	19.93	363.111	ЕДМ	A1	SCINTILLOMETER A1
686485.0	4951728.4	44	41	40.8	84	38	46.93	367.113	ЕDМ	А	BACKUP AIR STATION
687089.2	4951932.6	4	41	46.9	84	38	19.25	381.393	EDM	A1	WES CAMERA

				_	<u>F</u>	II	IT	ACK		
ion		MERA D	REL AS	ARL/CRREL SCANNER LEFT OUTSIDE	ARL/CRREL SCANNER LEFT INSIDE	ARL/CRREL SCANNER RIGHT INSIDE	ARL/CRREL SCANNER RIGHT OUTSIDE	ARL/CRREL BLACK BODY	TIPS CAMERA TOWER	TIPS CAMERA GROUND
Description		WES CAMERA GROUND	ARL/CRREL CAMERAS	ARL/CRREI SCANNER I OUTSIDE	ARL/CRREI SCANNER I INSIDE	ARL/CRREL SCANNER R INSIDE	ARL/CRREI SCANNER F OUTSIDE	ARL/CI BODY	TIPS CA TOWER	TIPS CAM GROUND
Site		A1	A1	A1	A1	A1	A1	A1	A1	A1
Inst.		ЕБМ	ЕБМ	ЕДМ	ЕDМ	ЕDМ	ЕБМ	ЕDМ	ЕDМ	ЕРМ
Elevation	(m)	364.971	370.554	368.917	368.938	368.933	368.93	370.866	381.967	355.496
<u>ə</u>	SS.ss	19.27	19.47	19.46	19.46	19.47	19.47	19.27	13.18	13.15
Longitude	MM	38	38	38	38	38	38	38	38	38
1	DD	84	84	84	84	84	84	84	84	84
0	SS.ss	46.9	45.5	45.5	45.5	45.5	45.5	45.4	53.2	53.2
Latitude	MM	41	41	41	41	41	41	41	41	41
	DD	4	4	44	4	4	44	4	44	4
nates	Northing	4951932.8	4951890.4	4951890.2	4951890.4	4951890.5	4951890.6	4951888.0	4952131.5	4952132.5
Coordinates	Easting	687088.3	687085.6	687085.5	687085.5	687085.4	687085.4	687089.8	687217.1	687217.8

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Description		HDL RADAR CENTER OF ROTATION	HDL RADAR PLATFORM	HDL RADAR PLATFORM	HDL RADAR PLATFORM	HDL RADAR PLATFORM	HDL CALIBRATION POLE 1 (GROUND)	HDL CALIBRATION POLE 1 (REFLECTOR)	HDL CALIBRATION POLE 2 (GROUND)	HDL CALIBRATION POLE 2 (REFLECTOR)
Site		A1	A1	A1	A1	A1	A1	A1	A1	A1
Inst.		ЕБМ	ЕDМ	ЕDМ	ЕDМ	ЕРМ	ЕРМ	ЕБМ	EDM	ЕБМ
Elevation	(m)	367.139	365.905	365.095	365.13	365.199	361.353	372.069	361.092	371.726
e	SS.ss	19.41	19.39	19.39	19.47	19.47	31.77	31.77	30.43	30.43
Longitude	MM	38	38	38	38	38	38	38	38	38
	DD	84	84	84	84	84	84	84	84	84
43	SS.ss	46	46.1	46	46.1	46	43.6	43.6	43.8	43.8
Latitude	MM	41	41	41	41	41	41	41	41	41
	DD	44	44	44	44	4	44	44	44	44
nates	Northing	4951906.2	4951906.9	4951905.1	4951907.2	4951905.4	4951822.9	4951822.9	4951830.3	4951830.3
Coordinates	Easting	687086.2	687087.1	687086.8	687085.3	687085.1	686816.2	686816.2	686846.1	686846.1

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Description		HDL CALIBRATION POLE 3 (GROUND)	HDL CALIBRATION POLE 3 (REFLECTOR)	HDL CALIBRATION POLE 4 (GROUND)	HDL CALIBRATION POLE 4 (REFLECTOR)	HDL CALIBRATION POLE 5 (GROUND)	HDL CALIBRATION POLE 5 (REFLECTOR)	HDL TARGET LOCATION(TREELIN E)	HDL TARGET LOCATION(GRASSY, AREA)
Site		A1	A1	A1	A1	A1	A1	A1	A1
Inst.		ЕDМ	ЕDМ	ЕDМ	ЕDМ	ЕБМ	ЕDМ	ЕDМ	ЕDМ
Elevation	(m)	361.430	371.999	361.940	373.069	362.426	373.489	367.165	361.584
9	SS.ss	29.08	29.08	27.76	27.76	26.36	26.36	37.45	36.19
Longitude	MM	38	38	38	38	38.	38	38	38
	DD	84	84	84	84	84	84	84	84
	SS.ss	4	44	44.2	44.2	44.4	44.4	48.7	41.8
Latitude	MM	41	41	41	41	41	41	41	41
	DD	4	44	4	44	44	44	44	44
nates	Northing	4951837.6	4951837.6	4951844.9	4951844.9	4951852.4	4951852.4	4951977.7	4951763.6
Coordinates	Easting	686875.2	686875.2	686904.1	686904.1	686934.6	686934.6	686686.7	686720.7

Description		TIPS TOWER CORNERS	TIPS TOWER CORNERS	TIPS TOWER CORNERS	TIPS TOWER CORNERS	MISSON CONTROL	EAST END OF ARL/CRREL TRAILER	WEST END OF ARL/CRREL TRAILER	WEST END OF CRREL MET TRAILER	EAST END OF CRREL MET TRAILER
Site		A1	A1	A1	A1	A1	A1	A1	A1	A1
Inst.		EDM	ЕDМ	ЕDМ	ЕDМ	EDM	ЕБМ	ЕБМ	ЕDМ	ЕБМ
Elevation	(m)	355.479	355.488	355.514	355.512	365.399	364.788	365.193	365.202	364.507
je	SS.ss	13.15	13.20	13.20	13.15	18.51	19.39	19.80	20.07	19.44
Longitude	MM	38	38	38	38	38	38	38	38	38
I	DD	84	84	84	84	84	84	84	84	. 84
ၿ	SS.ss	53.2	53.20	53.24	53.26	47.47	45.51	45.53	45.43	45.39
Latitude	MM	41	41	41	41	41	41	41	41	41
	DD	4	44	44	44	44	4	44	44	44
inates	Northing	4952131.6	4952131.5	4952133.2	4952133.4	4951951.2	4951890.5	4951890.7	4951887.7	4951886.5
Coordinates	Easting	687217.9	687216.6	687216.4	687217.7	687104.7	687087.2	687078.2	687072.4	687086.1

Description		EAST END OF STC TRAILER	WEST END OF STC TRAILER	EAST END OF HDL TRAILER	WEST END OF HDL TRAILER	EAST END OF MODELING TRAILER	WEST END OF MODELING TRAILER	EAST END OF WES TRAILER	WEST END OF WES TRAILER	WEST END OF WES BOOM TRUCK	EAST END OF ARL MET TRAILER
Site		A1	A1	A1	A1	A1	A1	A1	A1	A1	A1
Inst.		ЕРМ	ЕDМ	ЕDМ	ЕDМ	ЕDМ	EDM	ЕБМ	ЕОМ	ЕБМ	ЕБМ
Elevation	(m)	364.864	365.013	365.123	365.369	364.704	365.259	364.807	365.142	365.152	364.746
le	SS.ss	19.80	20.43	19.52	19.88	19.27	19.88	19.27	19.66	19.63	19.08
Longitude	MM	38	38	38	38	38	38	38	38	38	38
	DD	84	84	84	84	84	84	84	84	84	84
0	SS.ss	45.10	45.21	46.37	46.63	46.49	46.87	46.71	46.96	47.15	46.96
Latitude	MM	41	41	41	41	41	41	41	41	41	41
	DD	44	44	44	44	44	44	44	44	44	44
inates	Northing	4951877.4	4951880.4	4951916.7	4951924.3	4951920.7	4951932.1	4951927.7	4951934.6	4951940.3	4951935.0
Coordinates	Easting	687078.7	687064.7	687083.8	687075.5	687088.9	687075.2	9.88029	6.670789	687080.2	687092.8

		닖	OE	/OE	IPS	TPS					(EL
		WEST END OF ARL	EAST END OF SWOE TRAILER	WEST END OF SWOE TRAILER	SOUTH END OF TIPS TRAILER	NORTH END OF TIPS TRAILER	AILER	AILER	WES MET TOWER	ANEL	8X8 ORANGE PANEL
Description		WEST END OF MET TRAILER	EAST END TRAILER	WEST END TRAILER	SOUTH EN TRAILER	NORTH EN TRAILER	ADMIN TRAILER	ADMIN TRAILER	MET '	ORANGE PANEL	ORAN
Desc		WES	EAS	WES	SOU	NOF	ADN	ADM	WE	ORA	8X8
Site		A1	A1	A1	A1	A1	A1	A1	A1	A1	A1
Inst.		ЕDМ	ЕDМ	ЕDМ	ЕDМ	ЕDМ	ЕБМ	EDM	EDM	EDM	EDM
Elevation	(m)	365.140	364.848	365.233	355.440	355.655	360.228	360.223	363.471	363.308	363.123
le	SS.ss	19.49	18.89	19.27	13.20	13.26	15.70	15.35	29.05	22.21	29.10
Longitude	MM	38	38	38	38	38	38	38	38	38	38
Ī	DD	84	84	84	8	84	84	84	84	84	84
0	SS.ss	47.25	47.90	48.28	53.11	53.44	52.75	52.64	38.18	40.54	35.63
Latitude	MM	41	41	41	41	41	41	41	41	41	41
	DD	44	4	4	4	4	4	4	44	44	44
nates	Northing	4951943.4	4951964.6	4951975.3	4952128.3	4952138.9	4952116.1	4952113.2	4951658.2	4951734.9	4951579.4
Coordinates	Easting	687083.5	687096.4	687087.0	687216.5	687215.2	687161.8	687170.0	6.088989	687029.5	686882.0

DATUM: NAD83; GEOID: GRS80; ELEVATIONS ADJUSTED TO SWOE TERRAIN DATABASE LAT=44deg41min47.570sec; LONG=84deg37min54.880sec; ELEVATION=367.757m GRAYLING II SURVEY DATA; SITE C DATE OF LAST UPDATE: 15APR94

Agency: WES POC: Charles Hahn, 601-634-3529

Coordinates Latitude I	Je	Je		Ī		Longitude	Je	Elevation	Inst.	Site	Description
Northing DD MM SS.ss	MM		SS.ss		DD	MM	SS.SS	(m)			
4951969.6 44 41 47.57	41		47.57		84	37	54.88	367.757	EDM	C	MET TOWER
4951965.2 44 41 47.43	41		47.43		84	37	54.83	367.789	EDM	C	SOIL TEMP PROFILE
4951976.3 44 41 47.79	41		47.79		84	37	54.64	368.770	ЕРМ	С	SOLAR RADIOMETER
4952031.6 44 41 49.62	41		49.62	0)	84	37	57.11	366.209	ЕРМ	C	START SNOW/SOIL SAMPLE LINE
4952018.7 44 41 49.17	41		49.17		84	37	55.16	369.828	ЕDМ	C	END SNOW/SOIL SAMPLE LINE
4952029.9 44 41 49.57	41		49.57		84	37	56.42	367.743	EDM	C	FIDUCIAL CR1
4952013.9 44 41 49.03	41		49.03		84	37	55.93	368.474	EDM	C	FIDUCIAL CR2
4951887.1 44 41 44.88	41		44.88		84	37	54.09	366.151	EDM	C	FIDUCIAL CR3
4951911.4 44 41 45.64	41		45.64		84	37	52.14	366.779	EDM	C	FIDUCIAL CR4
4951472.1 44 41 31.26	41		31.26		84	37	45.66	361.911	ЕДМ	C	FIDUCIAL ORANGE PANEL
				ı							

Description		FIDUCIAL ORANGE PANEL
Site		၁
Inst.		ЕDМ
Elevation	(m)	359.797 EDM C
de	DD MM SS.ss	37 48.27
ongitude	MM	37
1		84
e	SS.ss	33.19
Latitude	DD MM	41
	αα	44
Coordinates	Northing	687783.1 4951529.9
Coord	Easting	687783.1

DATUM: NAD83; GEOID: GRS80; ELEVATIONS ADJUSTED TO SWOE TERRAIN DATABASE LAT=44deg42min03.360sec; LONG=84deg38min05.270sec; ELEVATION= 360.161m Agency: WES POC: Charles Hahn, 601-634-3529 GRAYLING II SURVEY DATA; SITE D DATE OF LAST UPDATE: 15APR94

Description		MET TOWER	SOIL TEMP PROFILE	SOLAR RADIOMETER STAND	START SNOW/SOIL SAMPLE LINE	END SNOW/SOIL SAMPLE LINE	RAIN GUAGE(TIPPING BUCKET)	RAIN RATE GAUGE	D1 STARING RADIOMETER 1
Site		Q	D	Q	Q	Q	D	D	Ω
Inst.		EDM	EDM	EDM	ЕДМ	ЕОМ	ЕDМ	EDM	EDM
Elevation	(m)	360.161	360.494	360.192	368.193	363.974	360.550	360.870	360.966
je	SS.ss	5.27	4.99	5.60	6.91	6.70	5.38	5.29	6.04
Longitude	MM	38	38	38	38	38	38	38	38
	DD	84	84	84	84	84	84	84	84
υ	SS.SS	3.36	3.52	3.27	4.58	3.51	3.42	3.53	3.36
Latitude	MM	42	42	42	42	42	42	42	42
	DD	44	44	44	44	44	44	44	44
inates	Northing	4952449.9	4952455.2	4952446.9	4952486.6	4952453.4	4952452.2	4952455.6	4952449.7
Coordinates	Easting	. 687381.8	687387.7	687374.8	687344.5	687350.4	687379.5	687381.1	687365.4

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Description		D1 STARING RADIOMETER 2	D1 STARING RADIOMETER 3	D1 STARING RADIOMETER 4	D1 STARING RADIOMETER 5	D1 STARING RADIOMETER 6	D1 STARING RADIOMETER 7	D1 STARING RADIOMETER 8	D1,RADIOMETER DATALOGER'	D2 STARING RADIOMETER 1	D2 STARING RADIOMETER 2
Site		Q	Q	Q	Q	Q	D	D	D	D	D
Inst.		ЕDМ	EDM	EDM	EDM	ЕОМ	ЕБМ	ЕDМ	ЕDМ	ЕDМ	ЕDМ
Elevation	(m)	360.942	361.090	359.884	361.595	362.530	362.144	360.504	361.188	362.592	361.877
je	SS.ss	6.04	90.9	5.82	6.28	6.34	6.14	5.87	90.9	5.10	5.29
Longitude	MM	38	38	38	38	38	38	38	38	38	38
I	DD	84	84	84	84	84	84	84	84	84	84
ခ	SS.ss	3.34	3.36	3.18	3.27	3.40	3.49	3.31	3.40	3.99	3.79
Latitude	MM	42	42	42	42	42	42	42	42	42	42
	DD	44	44	4	4	4	44	4	44	4	44
inates	Northing	4952449.2	4952449.5	4952443.8	4952446.3	4952450.3	4952453.4	4952447.9	4952450.7	4952469.5	4952463.5
Coordinates	Easting	687365.0	687364.4	687370.1	687359.8	687358.2	687362.4	687369.1	687364.7	687385.1	687380.9

Description		D2 STARING RADIOMETER 3	D2 STARING RADIOMETER 4	D2 STARING RADIOMETER 5	D2 STARING RADIOMETER 6	D2 STARING RADIOMETER 7	D2 STARING RADIOMETER 8	D2,RADIOMETER DATALOGGER	FIDUCIAL DR1	FIDUCIAL DR2	FIDUCIAL DR3	FIDUCIAL DR4	FIDUCIAL ORANGE PANEL
Site		D	D	D	D	D	D	D	D	D	D	D	D
Inst.		ЕБМ	ЕОМ	ЕОМ	ЕОМ	EDM	ЕDМ	ЕБМ	EDM	ЕDМ	EDM	EDM	ЕБМ
Elevation	(m)	362.532	362.913	361.040	361.471	362.840	362.568	362.086	368.531	368.694	356.473	355.175	366.570
je	SS.ss	5.24	5.38	5.18	5.27	5.51	5.29	5.21	6.72	6.34	5.08	3.84	7.63
Longitude	MM	38	38	38	38	38	38	38	38	38	38	38	38
I	DD	84	84	84	84	84	84	84	84	84	84	84	84
_ပ	SS.ss	3.96	4.00	3.61	3.71	3.92	3.95	3.86	5.66	5.07	1.94	2.38	7.03
Latitude	MM	42	42	42	42	42	42	42	42	42	42	42	42
	DD	4	4	4	4	44	4	4	4	44	44	44	44
inates	Northing	4952468.5	4952469.4	4952457.8	4952460.8	4952467.2	4952467.9	4952465.5	4952520.2	4952502.1	4952406.7	4952420.3	4952561.9
Coordinates	Easting	687382.1	687379.4	687383.8	687381.7	687375.9	687380.7	687382.8	687348.2	687357.2	687387.8	687414.2	687326.8

oord	Coordinates		Latitude	e	I	Longitude	de	Elevation	Inst.	Site	Site Description
Easting	Northing	DD MM	MM	SS.ss	DD	MM	SS.ss DD MM SS.ss	(m)			
687431.1	4952349.8	44	42	0.07	84	38	3.18	354.529 EDM	ЕДМ	D	FIDUCIAL ORANGE PANEL
2	687478.6 4952252.7	44	41	56.87	84	38	1.15	354.880 EDM	ЕБМ	D	FIDUCIAL ORANGE PANEL
687225.2	4952766.3 44 42	4	42	13.74 84	84		11.96	370.829	EDM	D	38 11.96 370.829 EDM D 4X4 ORANGE PANEL

GRAYLING II SURVEY DATA; SITE E

DATUM: NAD83; GEOID: GRS80; ELEVATIONS ADJUSTED TO SWOE TERRAIN DATABASE LAT=44deg41min47.640sec LONG=84deg38min12.140sec; ELEVATION=354.11m DATE OF LAST UPDATE: 15APR94

Agency: WES POC: Charles Hahn, 601-634-3529

Coordinates	inates		Latitud	le	I	Longitude	Je	Elevation	Inst.	Site	Description
Easting	Northing	DD	MM	SS.ss	DD	MM	SS.SS	(m)			
687302.7	4952043.7	44	41	50.27	84	38	9.41	354.286	EDM	E3	MET TOWER
687301.6	4952044.3	44	41	50.31	84	38	9.44	354.349	EDM	E3	SOIL TEMP PROFILE
687304.5	4952039.2	44	41	50.13	84	38	9.33	354.287.	ЕDМ	E3	SOLAR RADIOMETER STAND
687301.5	4952036.4	44	41	50.05	84	38	9.47	354.151	EDM	E3	SOLAR TRACKER
687302.0	4952038.2	4	41	50.09	84	38	9.44	354.170	EDM	E3	SHADOW BAND
687306.3	4952043.3	44	41	50.27	84	38	9.25	354.340	ЕDМ	E3	RAIN GUAGE(CAPACITAN CE)
687305.8	4952046.1	44	41	50.35	84	38	9.25	354.331	EDM	E3	VISIBILITY SENSOR
687298.7	4952050.0	44	41	50.49	84	38	9.58	354.393	ЕБМ	E3	ARL STARING RADIOMETER
687294.6	4952043.3	44	41	50.28	84	38	9.77	354.414	ЕБМ	E3	TIPS STARING RADIOMETER

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Description		SOIL MOISTURE PROBE(CRREL)	THERMISTOR 1	THERMISTOR 2	THERMISTOR 3	THERMISTOR 4	THERMISTOR 5	THERMISTOR 6	THERMISTOR 7	THERMISTOR 8	THERMISTOR 9	THERMISTOR 10	THERMISTOR 11	THERMISTOR 12	THERMISTOR 13	THERMISTOR 14	THERMISTOR 15
Site		E3	E3	E3	E3	E3	E3	E3	E3	E3	E3	E3	E3	E3	E3	E3	E3
Inst.		ЕDМ	EDM	ЕРМ	EDM	ЕРМ	EDM	EDM	ЕБМ								
Elevation	(m)	354.395	353.774	353.711	353.781	353.746	353.703	353.718	353.717	353.765	353.832	353.762	353.673	353.787	353.704	353.735	353.750
le	SS.ss	9.58	10.37	10.59	10.40	10.33	10.57	10.44	10.66	10.44	10.65	10.36	10.79	10.29	10.67	10.52	10.39
Longitude	MM	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38
I	ΩQ	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84
e)	SS.ss	50.33	46.96	46.94	46.84	47.26	46.87	47.13	47.14	46.69	46.79	47.10	47.07	47.06	46.97	46.82	47.18
Latitude	MM	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41
	DD	4	4	44	4	4	4	4	4	4	4	44	4	44	4	4	44
inates	Northing	4952045.5	4951941.0	4951940.3	4951937.2	4951950.1	4951937.8	4951946.2	4951946.4	4951932.6	4951935.3	4951945.2	4951943.9	4951944.1	4951941.0	4951936.4	4951947.6
Coordinates	Easting	687298.9	687284.3	687279.5	687283.7	687285.0	687280.0	687282.7	687277.8	687283.0	687278.4	687284.5	687275.0	687286.1	687277.8	687281.3	687283.6

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Description		THERMISTOR 16	THERMISTOR DATALOGGER	MET TOWER	SOIL TEMP PROFILE	SOLAR RADIOMETER STAND	RAIN GUAGE(CAPACITAN CE)	VISIBLITY SENSOR	ARL STARING RADIOMETER	TIPS STARING RADIOMETER	SOIL MOISTURE PROBE(CRREL)	THERMISTOR 1	THERMISTOR 2
Site		E3	E3	E4	E4	E4	E4	E4	E4	E4	E	母	E4
Inst.		EDM	ЕDМ	EDM	EDM	ЕБМ	EDM	EDM	ЕБМ	ЕБМ	ЕОМ	EDM	EDM
Elevation	(m)	353.695	353.759	354.421	354.422	354.328	354.414	354.440	354.631	354.414	354.369	354.542	354.645
e	SS.ss	10.84	66.6	14.36	14.41	14.52	14.22	14.22	14.33	14.14	14.58	13.23	12.91
Longitude	MM	38	38	38	38	38	38	38	38	38	38	38	38
	DD	84	84	84	84	84	84	84	84	84	84	84	84
0	SS.ss	46.97	46.85	45.78	45.79	45.68	45.73	45.85	45.65	45.80	45.85	48.57	48.72
Latitude	MM	41	41	41	41	41	41	41	41	41	41	41	41
	DD	44	44	44	44	44	44	44	44	44	44	44	44
inates	Northing	4951940.8	4951937.7	4951901.6	4951902.0	4951898.6	4951900.5	4951903.9	4951898.2	4951902.4	4951903.6	4951988.7	4951993.7
Coordinates	Easting	687274.0	687292.9	687197.7	687196.6	687194.4	687201.1	687201.0	687198.6	687202.5	687192.8	687219.9	687226.8

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Description		THERMISTOR 3	THERMISTOR 4	THERMISTOR 5	THERMISTOR 6	THERMISTOR 7	THERMISTOR 8	THERMISTOR 9	THERMISTOR 10	THERMISTOR 11	THERMISTOR 12	THERMISTOR 13	THERMISTOR 14	THERMISTOR 15	THERMISTOR 16	THERMISTOR DATALOGGER	EAST CORNER OF SITE E
Site		臣	E4	E4	E4	E4	E4	E4	E4	E4	田						
Inst.		EDM	EDM	EDM	EDM	EDM	EDM	EDM	EDM	EDM							
Elevation	(m)	354.430	354.344	354.326	354.652	354.716	354.398	354.465	354.567	354.704	354.506	354.614	354.378	354.354	354.581	354.853	354.278
<u>ə</u>	SS.ss	13.16	13.28	13.30	13.07	12.87	13.36	13.11	13.20	13.10	13.37	12.99	13.46	13.46	13.01	13.07	8.95
Longitude	MM	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38
	DD	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84
0)	SS.ss	48.67	48.84	48.75	48.56	48.60	48.65	48.77	48.48	48.46	48.49	48.55	48.50	48.59	48.66	48.37	47.63
Latitude	MM	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41
	DD	4	4	4	4	44	44	44	44	44	44	44	44	44	44	44	44
nates	Northing	4951991.9	4951996.9	4951994.3	4951988.5	4951989.9	4951991.2	4951995.1	4951986.0	4951985.4	4951986.0	4951988.4	4951986.3	4951989.3	4951991.6	4951982.6	4951962.7
Coordinates	Easting	687221.5	687218.7	687218.4	687223.5	687227.8	687217.0	687222.4	687220.6	687223.0	687217.0	687225.3	687215.0	687214.8	687224.7	687223.7	687315.2

Description	•	NORTH CORNER OF SITE E	WEST CORNER OF SITE E	SOUTH CORNER OF SITE E	EAST LINE OF 3m BUFFER	EAST LINE OF 3m BUFFER	NORTH LINE OF 3m BUFFER	NORTH LINE OF 3m BUFFER	WEST LINE OF 3m BUFFER	WEST LINE OF 3m BUFFER	SOUTH LINE OF 3m BUFFER
Site		ഥ	田	Ħ	E	Ξ	丑	E	丑	田	Ħ
Inst.		ЕDМ	ЕDМ	ЕДМ	ЕDМ	EDM	EDM	ЕБМ	ЕДМ	ЕDМ	ЕОМ
Elevation	(m)	355.435	355.814	353.753	354.266	354.283	355.246	355.461	355.974	355.968	353.816
de	SS.ss	12.16	15.37	12.16	8.87	8.84	12.05	12.24	15.48	15.46	12.05
Longitude	MM	38	38	38	38	38	38	38	38	38	38
	DD	84	84	84	84	84	84	84	84	84	84
a)	SS.ss	49.91	47.66	45.35	47.55	47.70	49.99	49.99	47.59	47.72	45.27
Latitud	MM	41	41	41	41	41	41	41	41	41	41
	αα	44	4	4	4	4	44	44	4	4	44
inates	Northing	4952030.7	4951958.8	4951889.8	4951960.1	4951964.7	4952032.8	4952032.9	4951956.9	4951960.8	4951887.7
Coordinates	Easting	687242.5	687173.8	687246.6	687317.2	687317.4	687244.6	687240.5	687171.5	687172.0	687248.7

							,					
Description		SOUTH LINE OF 3m BUFFER	INTERSECTION C-D E-F	LEFT NEAR FOV ARL/CRREL	LEFT FAR FOV ARL/CRREL	RIGHT NEAR FOV ARL/CRREL	RIGHT FAR FOV ARL/CRREL	LEFT NEAR FOV TIPS	LEFT FAR FOV TIPS	RIGHT NEAR FOV TIPS	RIGHT FAR FOV TIPS	HDL CORNER REFLECTOR 4 (REFL)
Site		E	Ε	E	Е	E	Э	Е	Е	E	E	E
Inst.		ЕDМ	ЕDМ	ЕРМ	ЕDМ	ЕDМ	ЕDМ	ЕDМ	EDM	ЕDМ	ЕБМ	ЕБМ
Elevation	(m)	353.700	353.899	358.597	353.958	356.023	353.645	355.241	353.553	355.287	353.568	356.713
le	SS.ss	12.24	0.54	17.46	4.69	16.63	8.39	12.18	9.76	13.42	14.11	15.34
Longitude	MM	38	38	38	38	38	38	38	38	38	38	38
1	DD	84	84	84	84	84	84	84	84	84	84	84
v	SS.ss	45.27	55.85	46.27	51.07	45.74	46.54	50.66	44.44	50.59	41.76	45.80
Latitude	MM	41	41	41	41	41	41	41	41	41	41	41
	DD	44	44	44	44	44	44	44	44	44	44	44
inates	Northing	4951887.5	4952221.7	4951915.2	4952071.4	4951899.4	4951929.1	4952054.0	4951863.4	4952050.8	4951778.2	4951902.0
Coordinates	Easting	687244.6	687492.9	687129.0	687405.7	687147.3	687328.3	687241.4	687300.2	687214.2	687206.9	687175.7

			_			<u> </u>	<u> </u>		Γ			l	
Description		HDL CORNER REFLECTOR 4 (GROUND)	HDL CORNER REFLECTOR 6 (REFL)	HDL CORNER REFLECTOR 6 (GROUND)	HDL CORNER REFLECTOR 5 (REFL)	HDL CORNER REFLECTOR 5 (GROUND)	FIDUCIAL POST ER1	FIDUCIAL POST ER2	FIDUCIAL POST ER3	FIDUCIAL POST ER4	FIDUCIAL POST ERS	FIDUCIAL POST ER6	FIDUCIAL POST ER7
Site		田	田	E	丑	E	Е	E	Ξ	Ε	Е	3	E
Inst.		ЕDМ	ЕDМ	ЕДМ	ЕDМ	ЕБМ	EDM						
Elevation	(m)	354.601	356.779	354.689	356.302	354.287	354.844	354.796	354.476	354.601	354.185	354.582	354.147
de	SS.SS	15.37	9.27	9.24	10.54	10.54	16.50	15.70	15.04	15.37	13.75	9.25	9.91
Longitude	MM	38	38	38	38	38	38	38	38	38	38	38	38
I	DD	84	84	84	84	84	84	84	84	84	84	84	84
e	SS.ss	45.80	48.79	48.79	49.71	49.71	44.57	45.13	45.60	45.80	45.80	48.78	49.22
Latitud	MM	41	41	41	41	41	41	41	41	41	41	41	41
	DD	44	4	4	4.	4	44	44	44	44	44	44	4
inates	Northing	4951901.9	4951997.9	4951997.8	4952025.4	4952025.3	4951862.8	4951880.8	4951895.3	4951902.2	4951903.1	4951997.4	4952011.1
Coordinates	Easting	687175.6	687307.1	687307.2	687278.4	687278.1	687151.7	687169.0	687182.9	687175.6	687211.2	687307.4	687292.9

			г —		г		T		
Description		WES FEATURE 11	WES FEATURE 12	TARGET LOC1 (GRASSY1)	TARGET LOC2 (ROADWAY)	TARGET LOC3 (TREELINE)	TARGET LOC4 (GRASSY2;TIPS FOREGROUND)	TARGET LOC5 (BTR-70 IN SITE E)	TARGET LOC6 (T-72 IN SITE E)
Site		E	Ξ	田	田	E	E	田	田
Inst.		EDM	ЕБМ	ЕDМ	ЕDМ	ЕDМ	ЕБМ	ЕБМ	ЕДМ
Elevation	(m)	368.014	360.777	353.430	353.277	353.575	355.434	353.939	355.242
de	SS.ss	39.61	6.47	12.11	11.53	9.99	12.98	13.42	11.62
Longitude	MM	37	38	38	38	38	38	38	38
I	DD	84	84	84	84	84	84	84	84
e e	SS.ss	10.46	3.07	44.54	42.59	43.88	50.21	46.25	47.83
Latitud	MM	42	42	41	41	41	41	41	41
	DD	4	4	4	4	4	44	44	44
inates	Northing	4952685.8	4952440.6	4951865.0	4951805.1	4951845.9	4952039.4	4951917.0	4951966.9
Coordinates	Easting	687940.2	687355.7	687248.2	687263.1	687295.7	687224.0	687217.9	687256.2

DATUM: NAD83; GEOID: GRS80; ELEVATIONS ADJUSTED TO SWOE TERRAIN DATABASE LAT=44deg42min10.400sec; LONG=84deg37min39.890sec; ELEVATION=367.520m GRAYLING II SURVEY DATA; SITE F DATE OF LAST UPDATE: 15APR94

Agency: WES POC: Charles Hahn, 601-634-3529

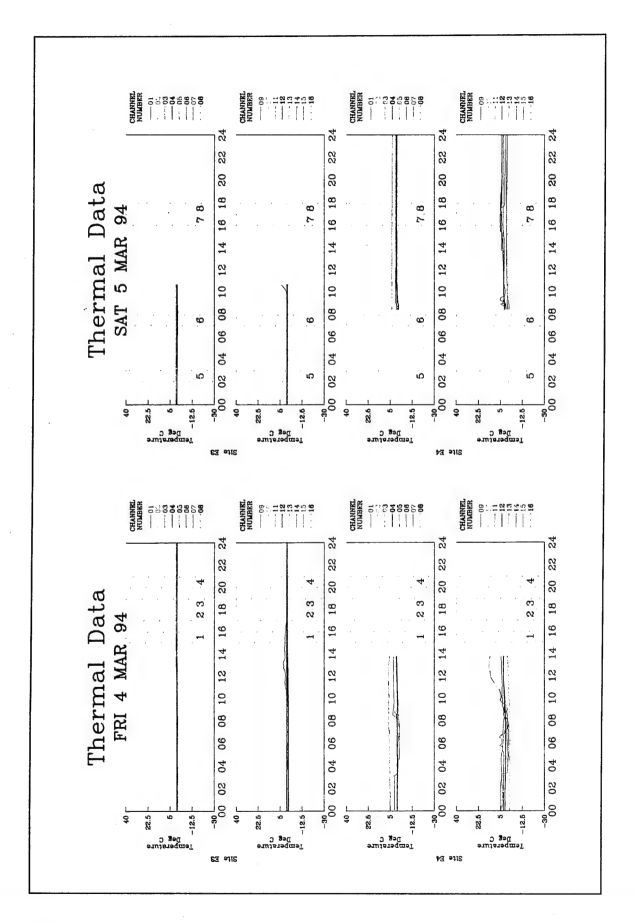
Description		MET TOWER	SOIL TEMP PROFILE	SOLAR RADIOMETER STAND	START SNOW/SOIL SAMPLE LINE	START SNOW/SOIL SAMPLE LINE END SNOW/SOIL SAMPLE LINE	START SNOW/SOIL SAMPLE LINE END SNOW/SOIL SAMPLE LINE RAIN GUAGE(CAPACITAN CE)	START SNOW/SOIL SAMPLE LINE END SNOW/SOIL SAMPLE LINE RAIN GUAGE(CAPACITAN CE) SCINTILOMETER REFLECTOR
Site		F	F	Г	F			
Inst.		EDM	EDM	ЕДМ	ЕОМ	ЕБМ	ЕБМ	EDM EDM EDM EDM
Elevation	(m)	367.520	367.339	366.244	360.047			
e	SS.SS	39.89	39.89	40.11	41.59	41.59	41.59	41.59 41.67 39.81
Longitude	MM	37	37	37	37			
T	DD	84	84	84	84	84	84 84 84	48 49 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40
e	SS.ss	10.40	10.33	10.25	10.45	10.45	10.45	10.45 11.92 10.30 10.82
Latitude	MM	42	42	42	42	42	42 42 42	42 42 42
	DD	44	44	44	44	4 4	4 4 4	4 4 4 4
inates	Northing	4952683.3	4952681.3	4952678.6	4952683.8	4952683.8	4952683.8 4952729.7 4952680.3	4952683.8 4952729.7 4952680.3
Coordinates	Easting	687934.1	687934.4	687929.5	687896.8	687896.8	687896.8 687893.8 687936.3	687896.8 687893.8 687936.3 687942.5

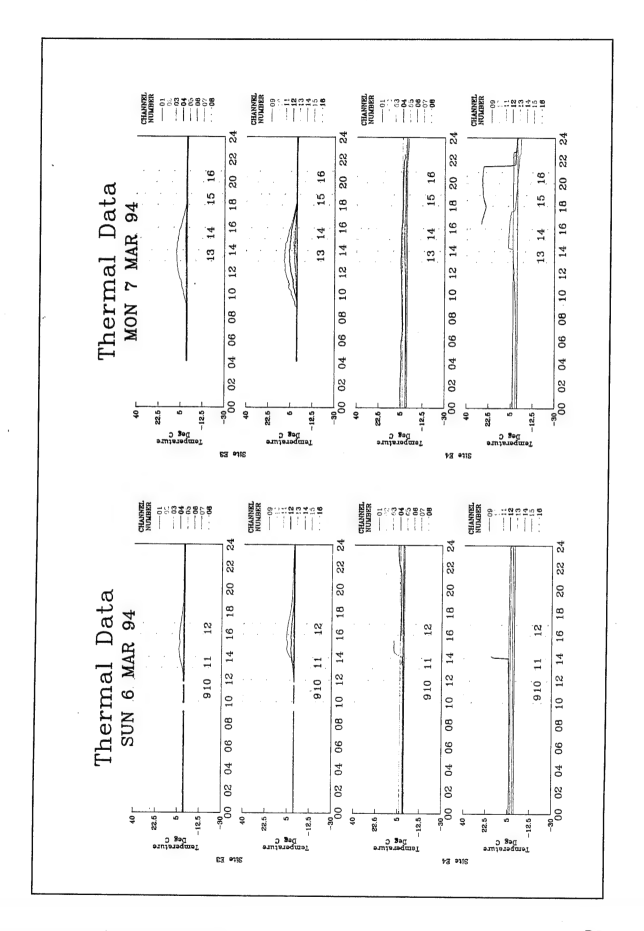
												- i		
Description		MET TOWER	SOIL TEMP PROFILE	SOLAR RADIOMETER STAND	START SNOW/SOIL SAMPLE LINE	END SNOW/SOIL SAMPLE LINE	FIDUCIAL FR2	FIDUCIAL FR3	FIDUCIAL FR4	FIDUCIAL FR5	FIDUCIAL FR6	FIDUCIAL FR7	FIDUCIAL FR8	FIDUCIAL ORANGE PANEL
Site	-	F	F	ഥ	F	F	F	F	ഥ	Ľ	Ħ	ΙŢ	ഥ	IT.
Inst.		EDM	EDM	ЕDМ	ЕDМ	ЕDМ	EDM	ЕДМ						
Elevation	(m)	367.520	367.339	366.244	360.047	360.000	358.927	359.152.	359.537	358.587	375.461	374.233	376.095	355.622
Je Je	SS.ss	39.89	39.89	40.11	41.59	41.67	42.86	42.22	40.93	42.22	38.35	38.98	37.69	47.99
Longitude	MM	37	37	37	37	37	37	37	37	37	37	37	37	37
I	DD	84	84	84	84	84	84	84	84	84	84	84	84	84
0	SS.ss	10.40	10.33	10.25	10.45	11.92	8.35	8.83	8.82	9.74	11.57	12.02	12.01	4.71
Latitude	MM	42	42	42	42	42	42	42	42	42	42	42	42	42
	DD	4	4	4	44	4	4	4	4	4	44	44	44	4
inates	Northing	4952683.3	4952681.3	4952678.6	4952683.8	4952729.7	4952618.7	4952633.3	4952634.1	4952661.6	4952720.3	4952733.8	4952734.7	4952503.0
Coordinates	Easting	687934.1	687934.4	687929.5	687896.8	687893.8	687870.6	687884.4	687912.7	687883.8	0.7967.0	687952.5	6.086789	687760.9

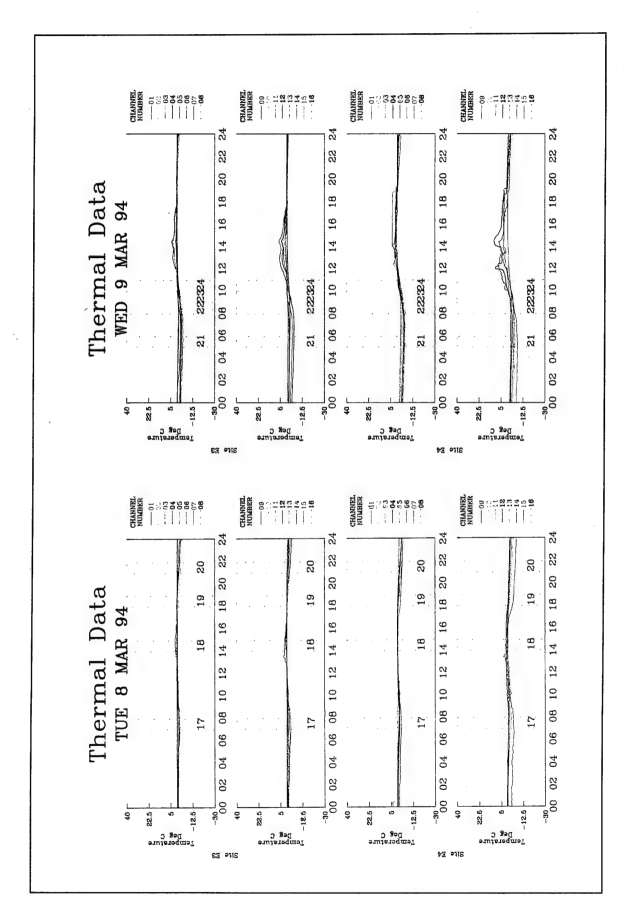
		Ι		<u> </u>							
Description	•	MET TOWER	SOIL TEMP PROFILE	SOLAR RADIOMETER STAND	START SNOW/SOIL SAMPLE LINE	END SNOW/SOIL SAMPLE LINE	FIDUCIAL ORANGE PANEL	FIDUCIAL ORANGE PANEL	FIDUCIAL ORANGE PANEL	FIDUCIAL LIGHT	FIDUCIAL CA1(USED IN A PREVIOUS TEST)
Site		F	F	F	ᅜ	迁	Щ	ഥ	压	F	F
Inst.		EDM	EDM	ЕБМ	ЕБМ	ЕDМ	ЕБМ	ЕБМ	ЕДМ	EDM	ЕDМ
Elevation	(m)	367.520	367.339	366.244	360.047	360.000	377.959	354.805	354.169	377.092	355.028
de	SS.ss	39.89	39.89	40.11	41.59	41.67	35.71	56.06	4.20	31.86	49.97
Longitude	MM	37	37	37	37	37	37	37	38	37	37
I	DD	84	84	84	84	84	84	84	84	84	84
e	SS.ss	10.40	10.33	10.25	10.45	11.92	13.39	59.01	53.26	16.19	2.87
Latitud	MM	42	42	42	42	42	42	41	41	42	42
	DD	44	44	44	44	4	44	44	44	44	44
inates	Northing	4952683.3	4952681.3	4952678.6	4952683.8	4952729.7	4952778.7	4952321.9	4952139.2	4952867.5	4952445.2
Coordinates	Easting	687934.1	687934.4	687929.5	687896.8	687893.8	688023.1	687588.2	687414.8	688105.4	687719.3

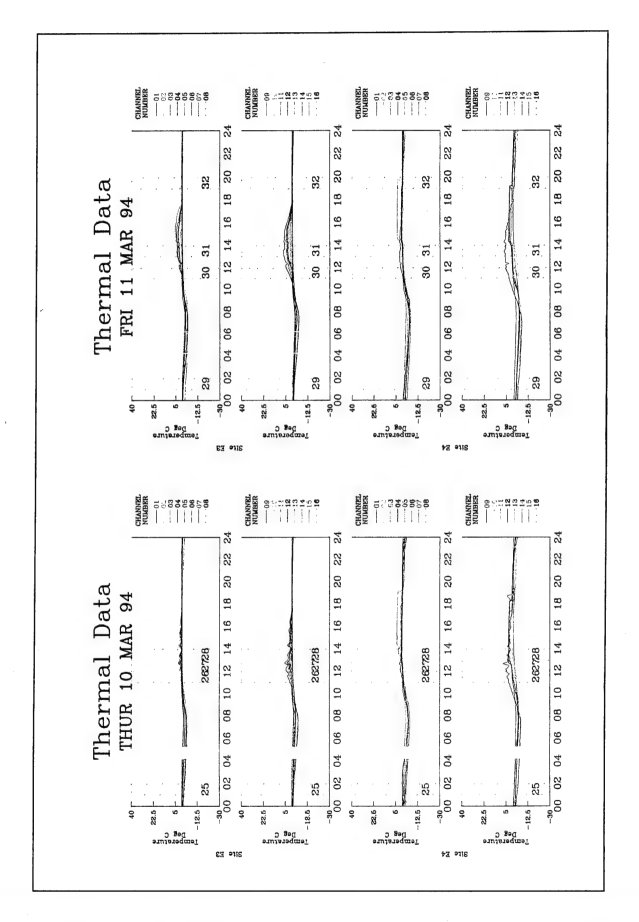
							····		
Description		MET TOWER	SOIL TEMP PROFILE	SOLAR RADIOMETER STAND	START SNOW/SOIL SAMPLE LINE	END SNOW/SOIL SAMPLE LINE	FIDUCIAL CA2(USED IN A PREVIOUS TEST)	FIDUCIAL CA3(USED IN A PREVIOUS TEST)	FIDUCIAL CA4(USED IN A PREVIOUS TEST)
Site		Ħ	F	江	Ħ	Ħ	ſĽ	ഥ	ഥ
Inst.		EDM	EDM	EDM	ЕРМ	ЕБМ	ЕDМ	ЕБМ	ЕDМ
Elevation	(m)	367.520	367.339	366.244	360.047	360.000	355.544	354.255	355.407
le	SS.ss	39.89	39.89	40.11	41.59	41.67	50.60	49.94	49.31
Longitude	MM	37	37	37	37	37	37.	37	37
	DD	84	84	84	84	84	84	84	84
4)	SS.ss	10.40	10.33	10.25	10.45	11.92	3.34	3.81	3.36
Latitude	MM	42	42	42	42	42	42	42	42
	DD	44	44	44	44	44	44	4	4
inates	Northing	4952683.3	4952681.3	4952678.6	4952683.8	4952729.7	4952458.9	4952473.5	4952459.8
Coordinates	Easting	687934.1	687934.4	687929.5	687896.8	687893.8	687704.9	687718.7	687733.2

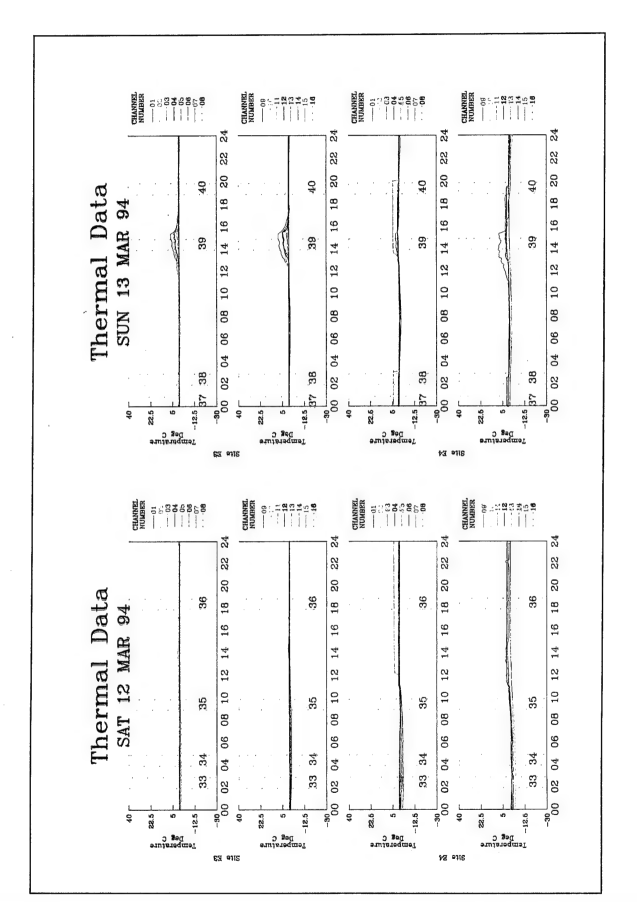
Appendix D Soil Surface Temperature Summaries

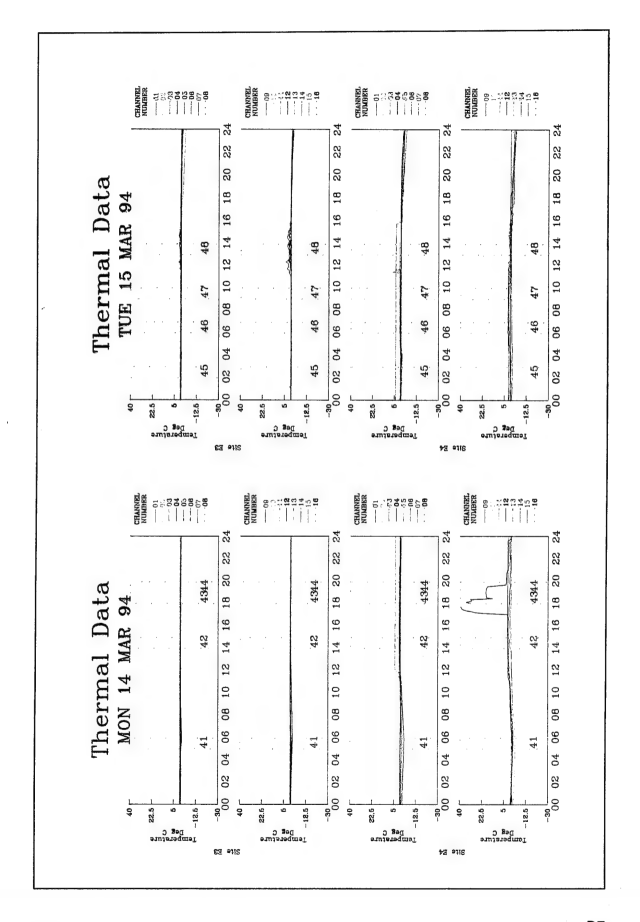


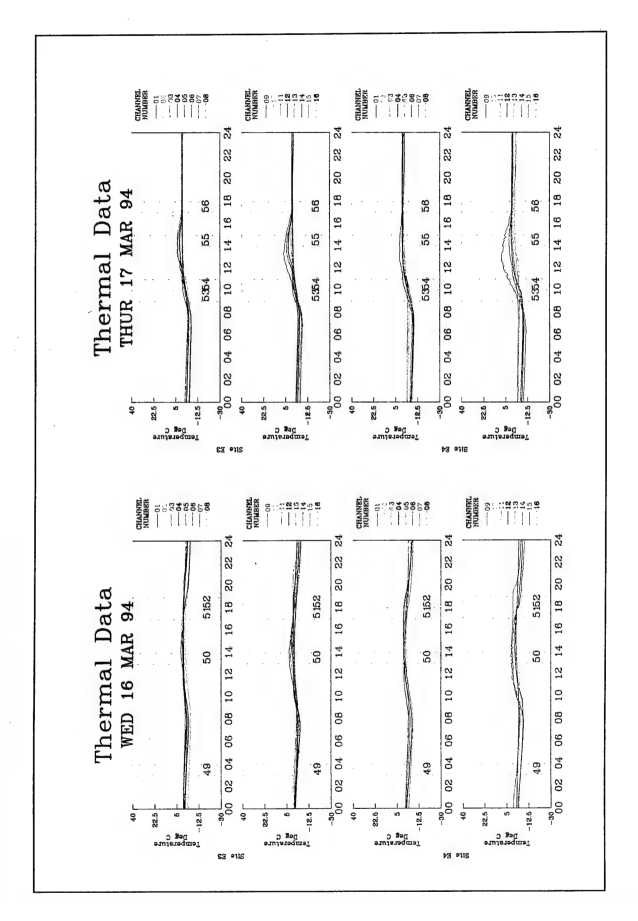


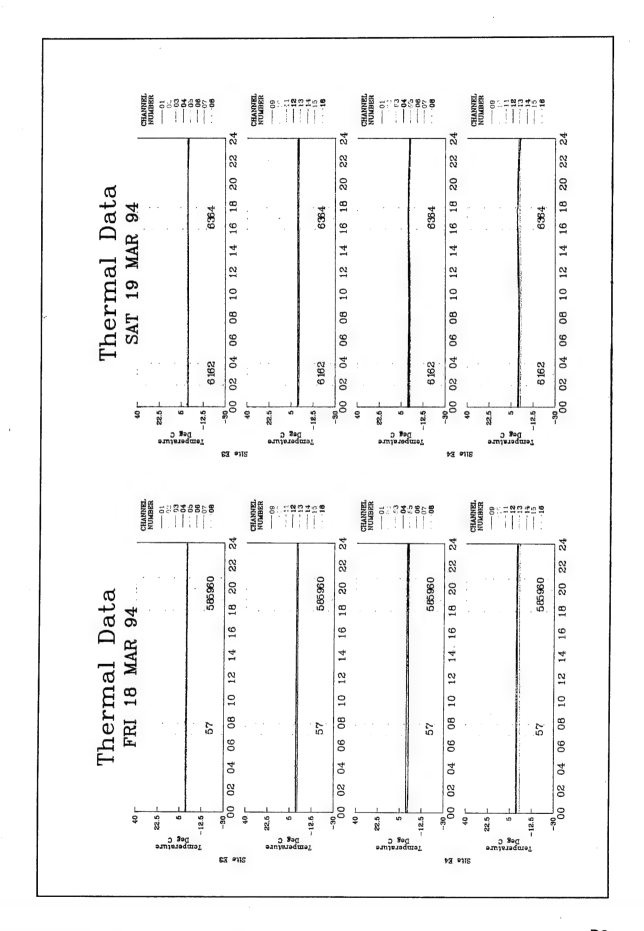


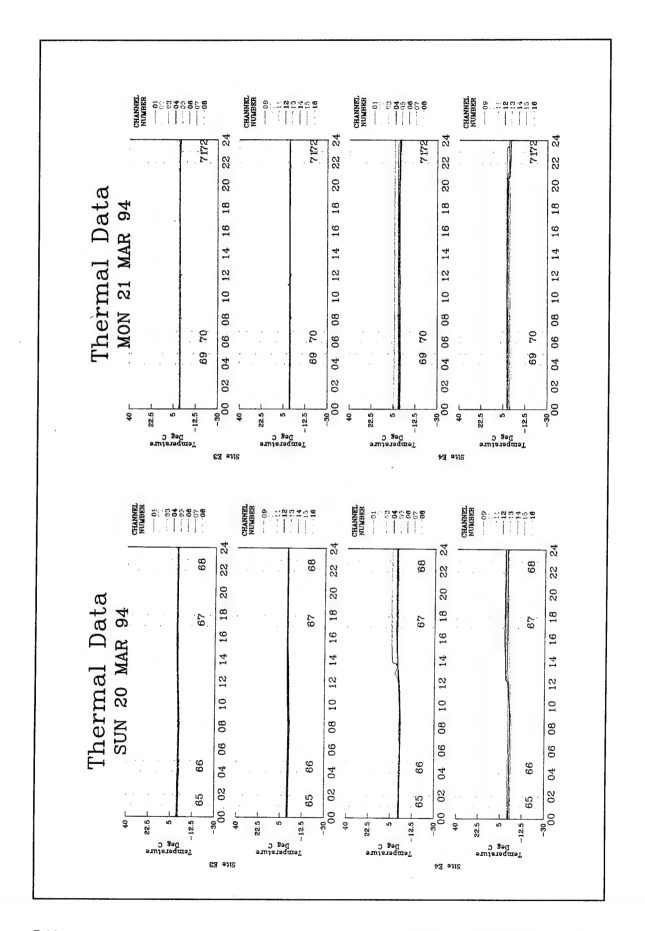


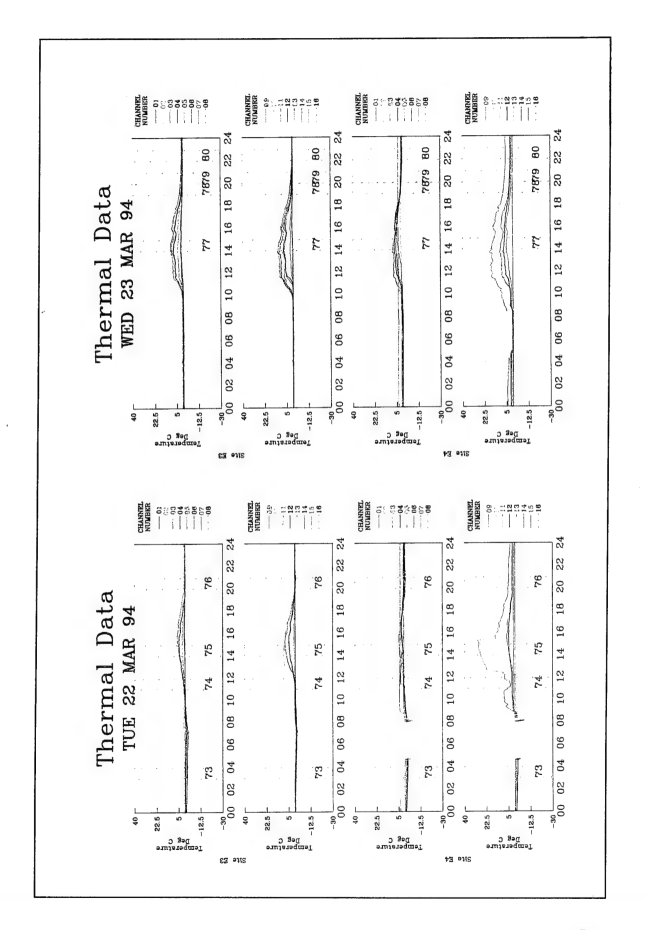


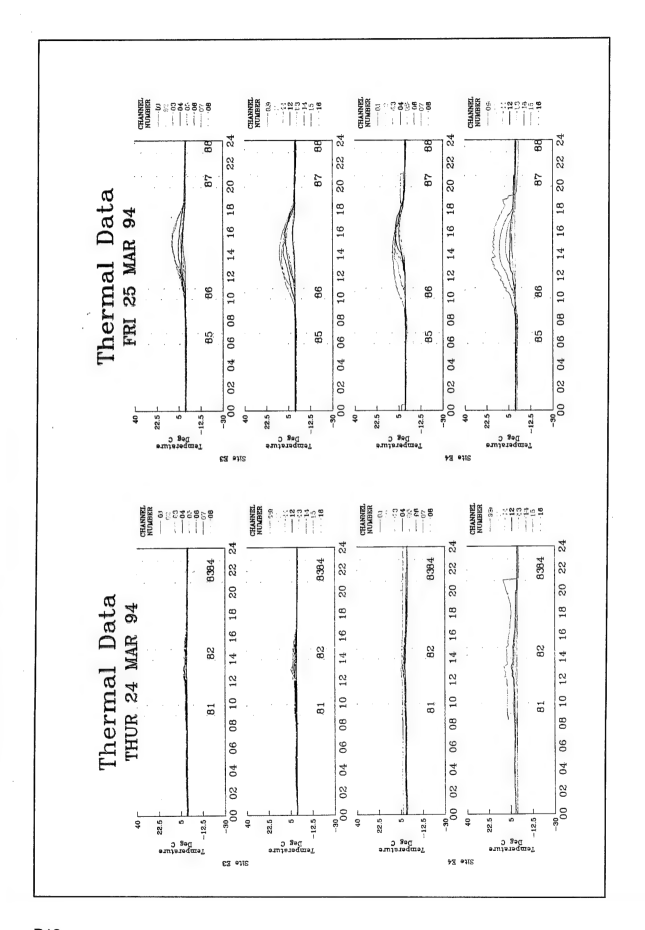


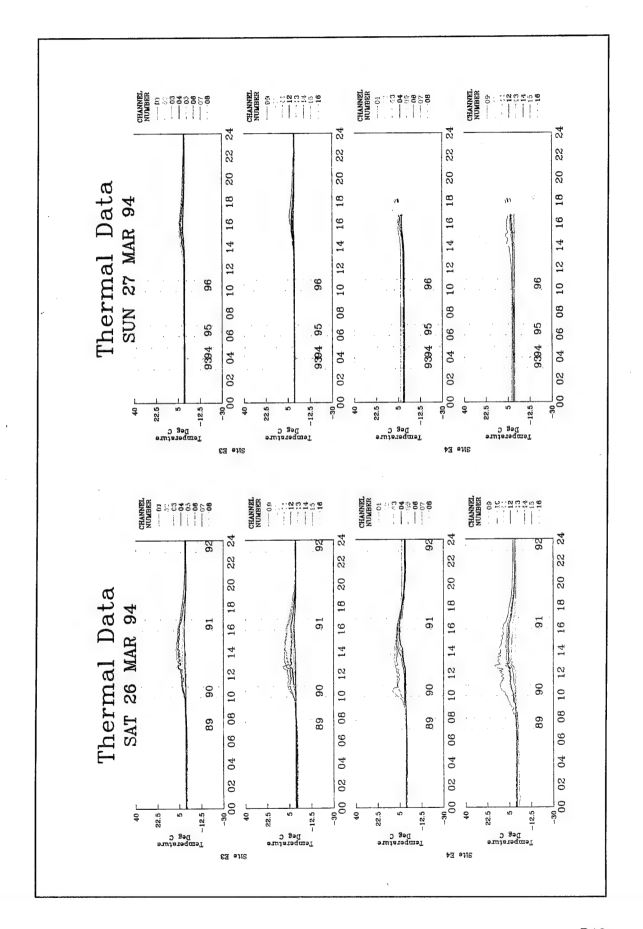


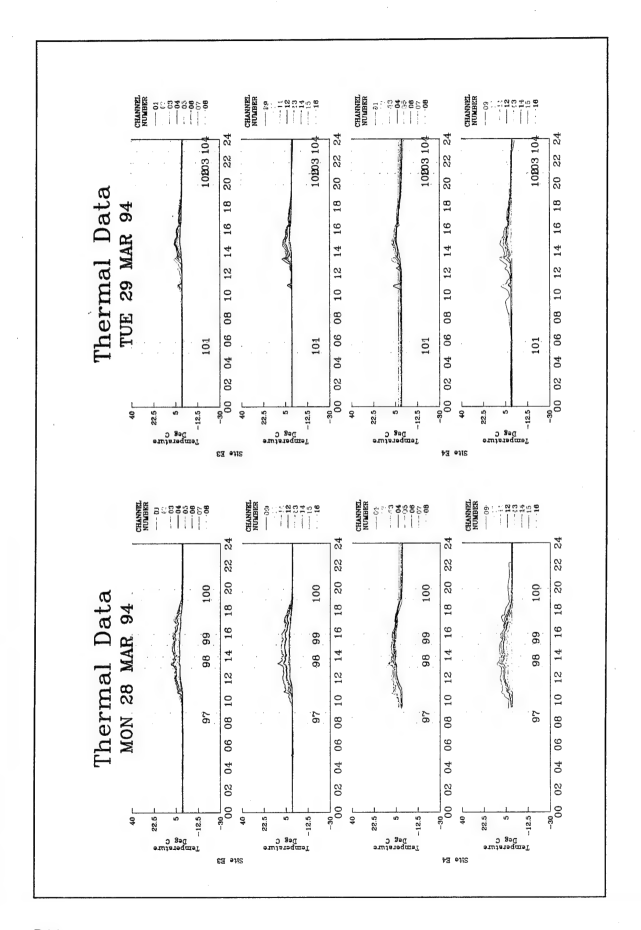


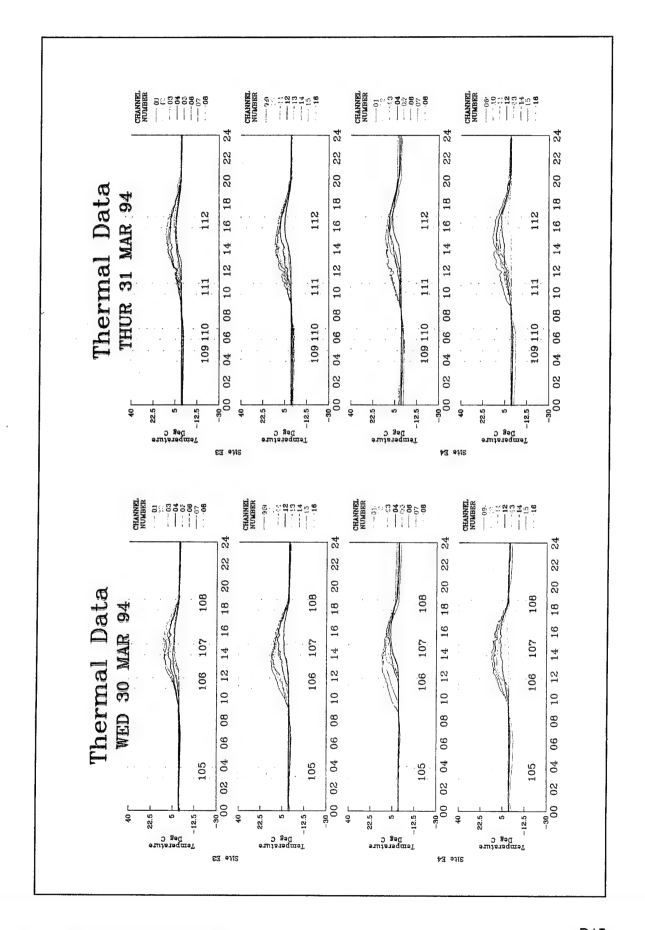


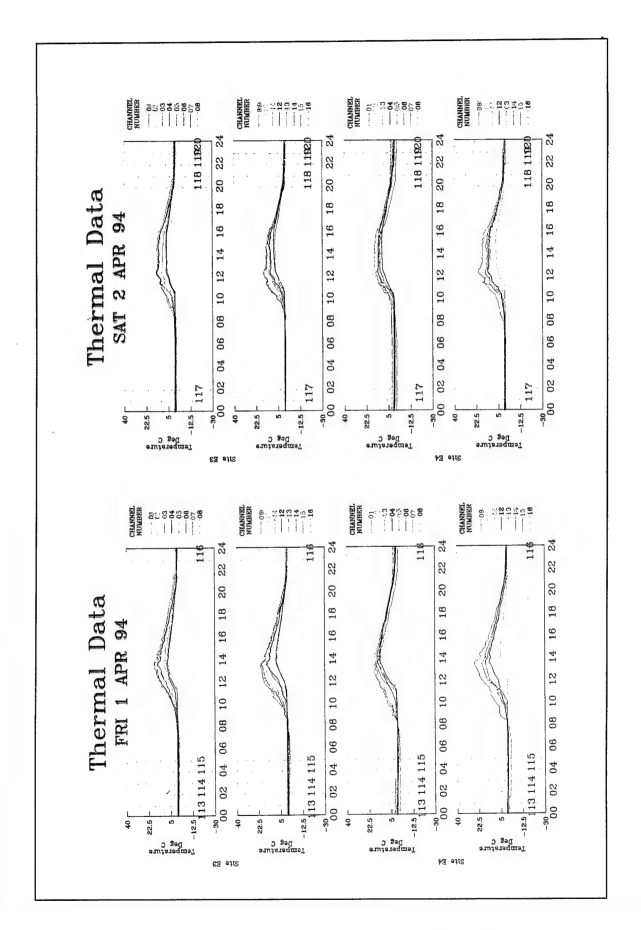


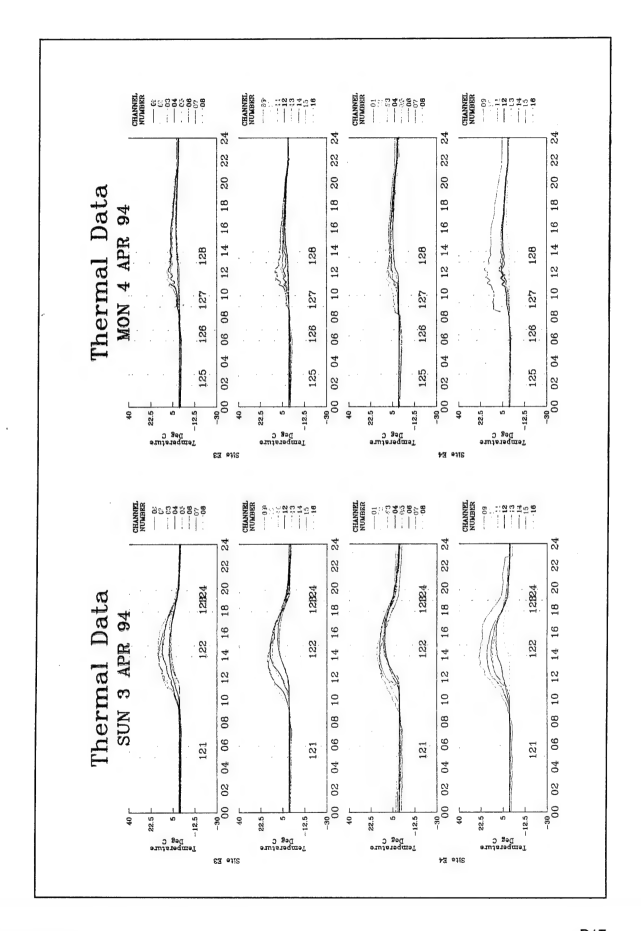


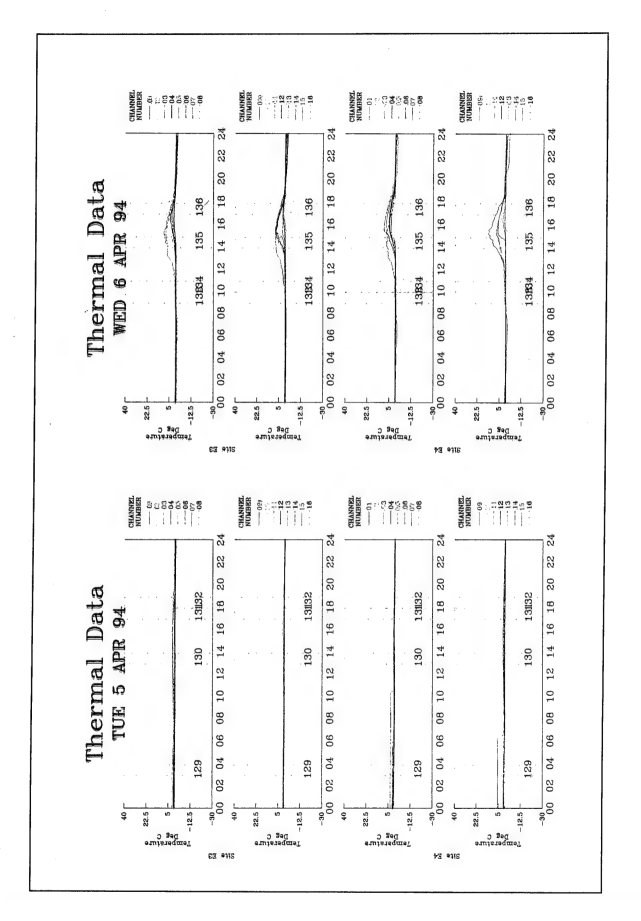


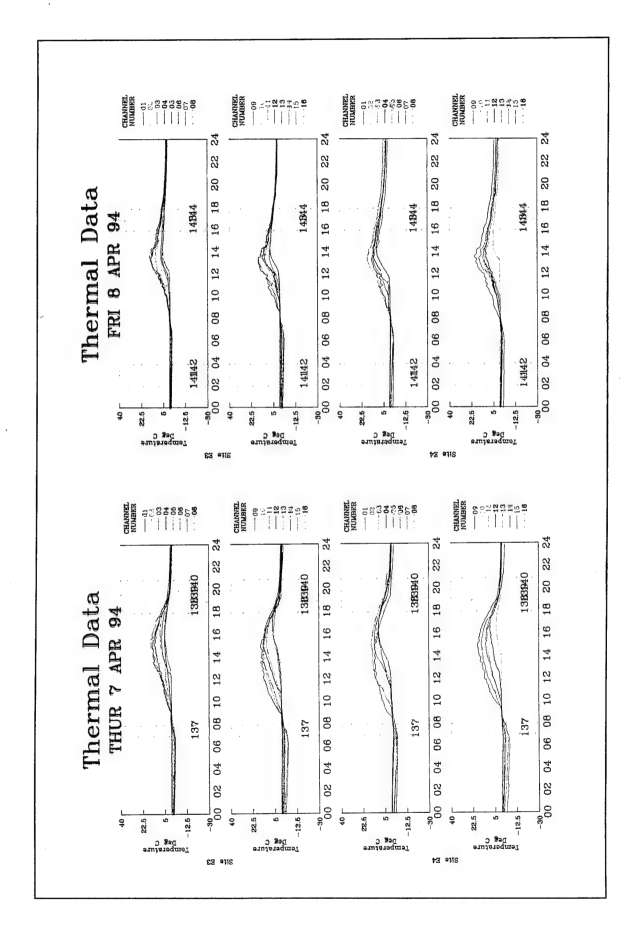


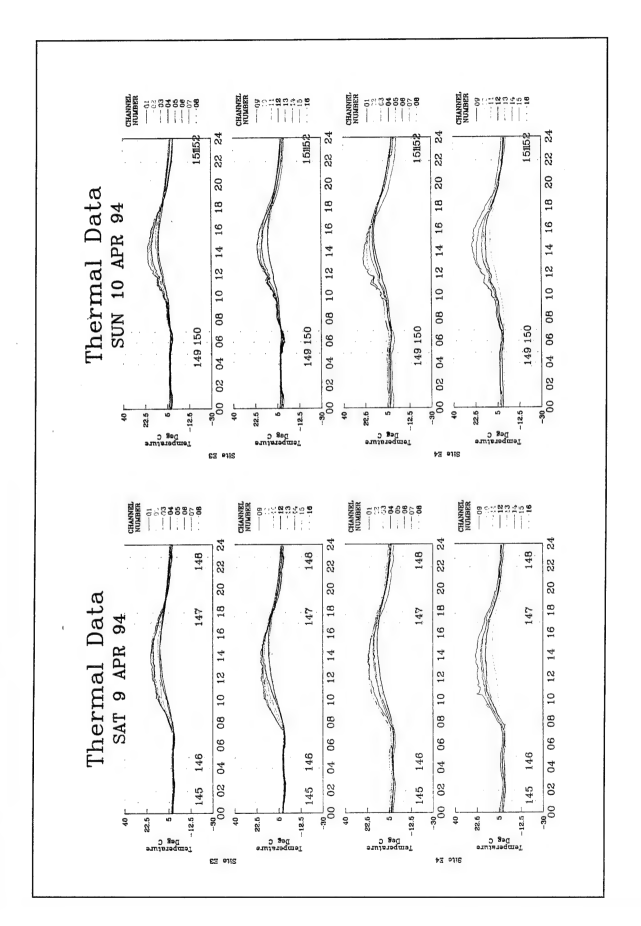


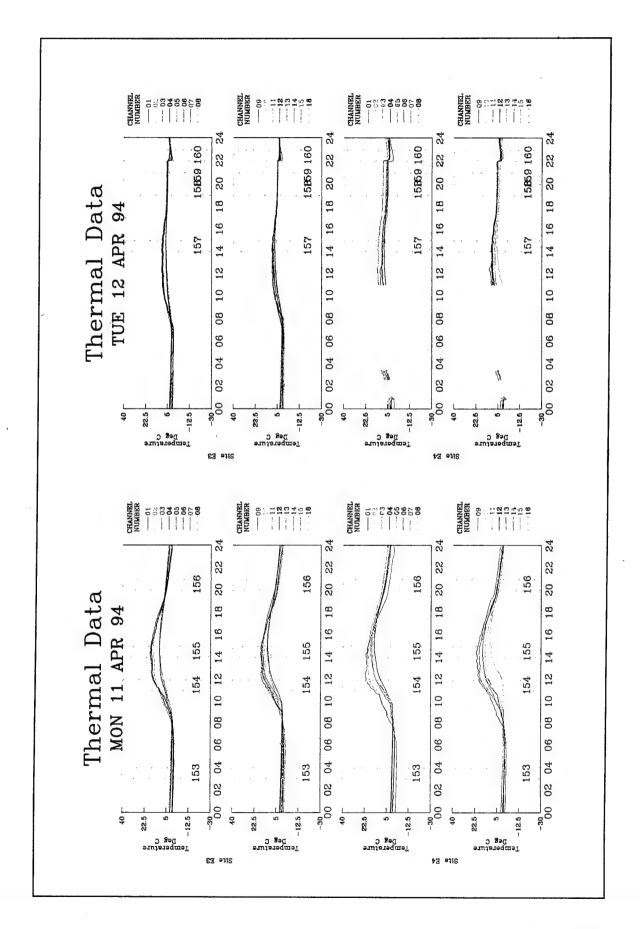


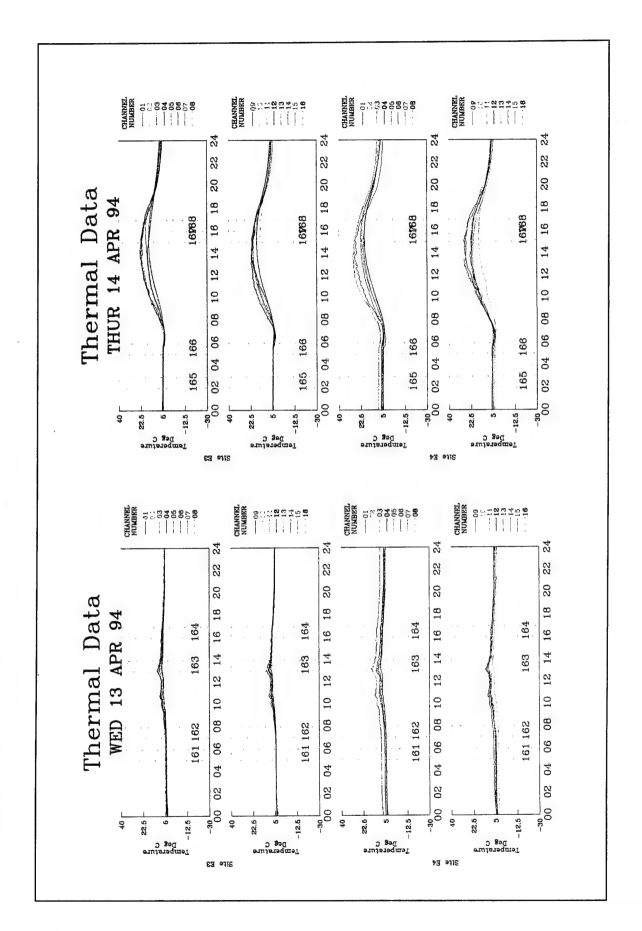


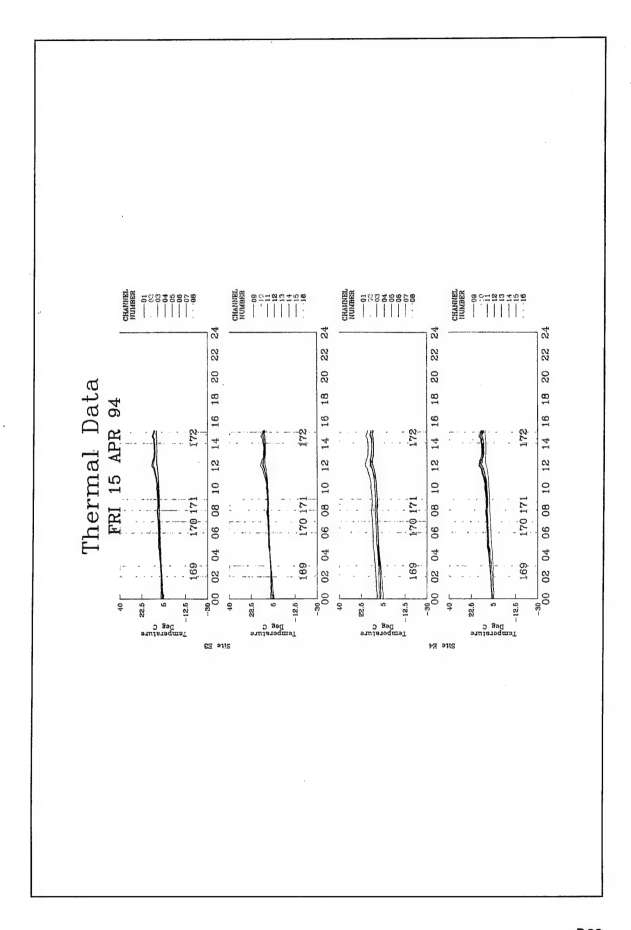












Appendix E Soil Moisture Data

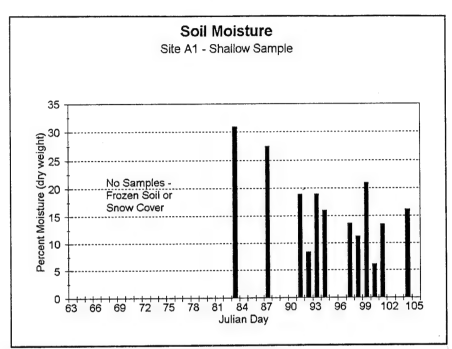


Figure E-1. 1-2 cm depth soil moisture at Site A1

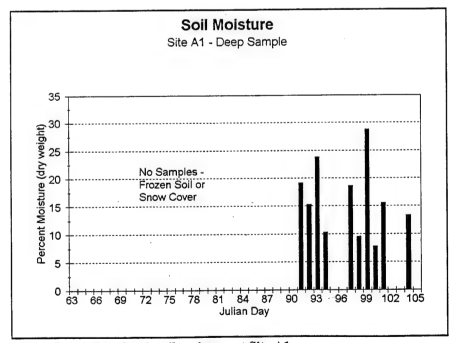


Figure E-2. 3-7cm depth soil moisture at Site A1

		COMMENT																
	E OF LINE	24 HOUR 48 HOUR	WEIGHT															
11	E RIGHT SID	24 HOUR	WEIGHT															
SOIL MOISTURE MEASU REMENTS SITE A1	RIGIN STAK	WET	r weight															
TEASL REM	E FROM O	CAN	IR WEIGHT						÷									
OISTURE A	N DISTANG	CAN	E NUMBER	_														
SOIL M	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE															
	URE SAM	TIME																
	MOIST	RAIN ALTERNATE	NUM. OF PACES	29	. 39	39	47	47	18	18	12	12	26	26	30	30	29	29
		NUMBER	OF PACES	33	31	31	17	17	21	21	22	22	25	25	2	2	42	42
		JULIAN	ХVQ	, Q0 <i>L</i>	217	Δ1 <i>L</i>	72S	72D	73S	73D	74S	74D	75S	75D	S9 <i>L</i>	76D	SLL	Q <i>LL</i>

24		MONS	317.60	337.90	395.40	65.80		30.898	10:50	2 5 7 5 7 7 7 7 17	24 40 40 9 9 9 1 1 1 1 18 18 10	78D 79S 79D 80S 80D 81S 81D 82S 82D 82S 83D 83S 84S
										2	24	78S
24			WEIGHT	WEIGHT	WEIGHT	WEIGHT	NUMBER	MOISTURE		NUM. OF PACES	OF PACES	X,
OF NUM. OF MOISTURE NUMBER WEIGHT WEIGHT WEIGHT 24 2 2		СОММЕ	48 HOUR	24 HOUR	WET	CAN	CAN	PERCENT	TIME	RAIN ALTERNATE	NUMBER	IAN
N NUMBER ALTERNATE OF NUM. OF PACES ALTERNATE OF NUM. OF MOISTURE NUMBER WEIGHT WEIGHT WEIGHT ALTERNATE MOISTURE NUMBER WEIGHT WEIGHT WEIGHT	Į.		OF LINE	RIGHT SIDE	SIN STAKE	FROM ORIC	DISTANCE	LE POSITION	RE SAMI	MOISTU		
NUMBER RAIN TIME PERCENT CAN WEIGHT WEIGHT WEIGHT WEIGHT OF NUM. OF PACES ALTERNATE OF NUM. OF ACES ACT AND WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT WEIGHT	TN											

		COMMENT						FROZEN GROUND	STANDING WATER		FROZEN GROUND		FROZEN GROUND					
	OF LINE	48 HOUR	WEIGHT				250.50								310.76	421.97	278.63	469.39
	UGHT SIDE	24 HOUR 48 HOUR	WEIGHT				236.90							1	309.60	421.34	278.69	469.64
rs site ai	IN STAKE	WET	WEIGHT				302.00								357.24	490.97	296.53	531.39
SOIL MOISTURE MEASUREMENTS SITE A1	ROM ORIG	CAN	WEIGHT				63.30								65.20	63.30	65.70	63.80
TURE MEA	STANCE F	CAN	NUMBER				7								5	11	13	24
SOIL MOIS	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE				27.511								18.928	19.238	8.407	15.286
	RE SAMP	TIME					14:40								15:00	15:00	15:00	15:00
	MOISTU	RAIN ALTERNATE	NUM. OF PACES	18	46	46	8	8		5	13	13	3	, 3	26	26	19	19
		NUMBER	OF PACES	16	27	27	16	16	1	1	24	24	24	24	26	26	6	6
		JULIAN	DAY	85D	S98	86D	87S	87D	S88	88D	S68	G68	S06	G06	918	91D	92S	92D

				SOIL MOL	SOIL MOISTURE MEASUREMENTS SITE AL	ASUREMEN	ITS SITE A1			
		MOISTL	IRE SAMI	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	DISTANCE	FROM ORIC	SIN STAKE	RIGHT SIDI	3 OF LINE	
JULIAN	NUMBER	RAIN	TIME	PERCENT	CAN	CAN	WET	24 HOUR	48 HOUR	COMMENT
DAY	OF PACES	NUM. OF PACES		MOISTURE	NUMBER	WEIGHT	WEIGHT	WEIGHT	WEIGHT	٠
938	43	27	13:48	18.921	15	63.90	414.24	361.33	358.50	
93D	43	27	13:48	23.779	308	63.40	244.86	212.60	210.00	Sample Small/frozen ground
948	39	. 43	12:40	16.012	3	62.70	447.86	397.00	394.70	
94D	39	. 43	12:40	10.284	22	00.59	565.69	520.80	519.00	
958	47	32								SNOW
95D	47	32								
S96	31	10	٠							FROZEN GROUND
Ф	31	10								
S16	11	28	14:55	13.663	12	63.40	449.40	403.00	403.00	
97D	11	28	14:55	18.634	17	63.80	447.70	387.60	387.40	
S86	18	18	15:20	11.272	5	65.20	419.60	383.70	383.70	
98D	18	18	15:20	9.559	21	63.60	503.70	465.30	465.30	
S66	30	18	16:17	20.976	1058	64.70	330.00	284.50	284.00	
99D	30	18	16:17	29.808	1078	63.00	333.00	270.40	271.00	
1000	71	71	15.50	7 001		00 40		0	0	

		COMMENT					RAIN ALL DAY		RAIN ALL DAY				NO SAMPLE	
	E OF LINE	48 HOUR	WEIGHT	441.40	418.10	348.60					300.50	350.20		
	RIGHT SID	24 HOUR 48 HOUR	WEIGHT	441.60	418.60	348.70					300.50	350.20		
SOIL MOISTURE MEASUREMENTS SITE AI	SIN STAKE	WET	WEIGHT	470.70	466.20	393.10					338.60	382.80		
ASUREMEN	FROM ORIC	CAN	WEIGHT	00.99	63.00	63.30					65.60	63.20		
STURE ME	DISTANCE	CAN	NUMBER	25	49	109					11	20		
SOIL MOI	SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE	7.805	13.545	15.598					16.220	11.359		
		TIME		15:50	13:29	13:29					17:33	17:33		
	MOISTURE	RAIN ALTERNATE	NUM. OF PACES	16	14	. 14	41	41	19	19	2	2	45	45
		NUMBER	OF PACES	16	33	33	50	50	5	5	14	14	9	9
		JULIAN	DAY	100D	1018	101D	102S	102D	103S	103D	1048	104D	105S	105D

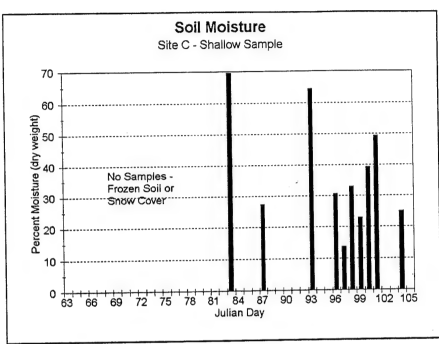


Figure E-3. 1-2 cm depth soil moisture at Site C

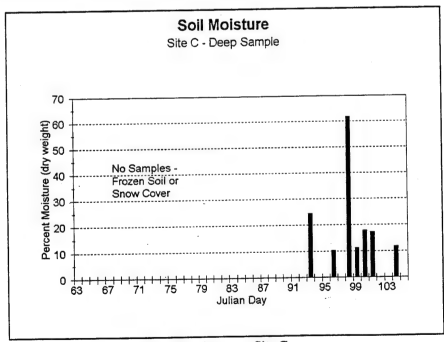


Figure E-4. 3-7 cm depth soil moisture at Site C

				SOIL M	OISTURE ME	SOIL MOISTURE MEASUREMENTS SITE C	TS SITE C			
		MOIS	TURE SA	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	N DISTANCE	FROM ORIG	IN STAKE R	IGHT SIDE (OF LINE	
JULIAN	NUMBER	RAIN ALTERNATE	TIME	PERCENT	CAN	CAN	WET	24 HOUR	48 HOUR	COMMENT
DAY	OF PACES	NUM. OF PACES		MOISTURE	NUMBER	WEIGHT	WEIGHT	WEIGHT	WEIGHT	
63S.	10	48								
63D	10	48								
64S	13	. 33								
64D	13	33								
65S	10	20								
65D	10	20								
S99	16	49								
Q99	16	49								
S19	23	16								
<i>GTD</i>	23	16								
S89	42	44								
68D	42	4								
S69	43	39								
Q69	43	39								
70S	40	14								
7007	9	7								

COMMEN	48 HOUR WEIGHT	24 HOUR WEIGHT	WEIGHT	WEIGHT	CAN	PERCENT	TIME	RAIN ALTERNATE NUM. OF PACES 46 60 50 50 70 70 71 71 71 72 71	OF PACES 14 14 47 47 47 47 47 47 48
								∞ ×	33
								8	33
								∞	33
								∞	33
								27	48
								77	48
								30	37
								30	37
									3
								4	28
								4	28
								50	47
								50	47
								46	14
								46	14
	WEIGHT	WEIGHT	WEIGHT	WEIGHT	NUMBER	MOISTURE		NUM. OF PACES	ES
CONINIEINI	48 HOUR	24 HOUR	WET	CAN	CAN	PERCENT	TIME	RAIN ALTERNATE	3ER
TNEWT						ILEE FOSHION	UKE SAIV	MOIS	
FINGWANDO				TOTAL CALL		ILLE FOULTOIN	URE SAM	MOIST	
TANGMENT	F LINE	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	IN STAKE RI	TEOM ORIGI	OSTITION DISTANCE FROM OBIGIN STAK	IDI E DOCTTION			

				SOIL MC	ISTURE ME	SOIL MOISTURE MEASUREMENTS SITE C	S SITE C			
		MOIST	TURE SAN	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	DISTANCE	FROM ORIGI	N STAKE RI	GHT SIDE C	F LINE	
JULIAN	NUMBER	RAIN ALTERNATE	TIME	PERCENT	CAN	CAN	WET	24 HOUR	48 HOUR	COMMENT
DAY	OF PACES	NUM. OF PACES		MOISTURE	NUMBER	WEIGHT	WEIGHT	WEIGHT	WEIGHT	
.S6 <i>L</i>	8	. 19								
79D	8	19								
80S	44	. 19								
80D	44	19								
818	41	18								
81D	41	18				·				
82S	2	6								
82D	2	6								
838	9	14	10:35	69.557	1	63.00	239.00	194.80	166.80	
83D	9	14								SNOW
84S	13	2								FROZEN GROUND
84D	13	2								
858	4	41								SNOW
85D	4	41								
S98	49	18								FROZEN GROUND
U98	40	81								

			COMMENT		SNOW				FROZEN GROUND		FROZEN GROUND		FROZEN GROUND		Sample < 100g				
	F LINE		48 HOUR	WEIGHT										-	81.37		175.80	352.80	
	GHT SIDE C		24 HOUR	WEIGHT											81.45		248.28	355.01	
rs site c	IN STAKE RI		WET	WEIGHT											118.60		248.28	423.85	
ASUREMENT	FROM ORIG		CAN	WEIGHT											64.20		63.20	63.00	
SOIL MOISTURE MEASUREMENTS SITE C	DISTANCE		CAN	NUMBER											18		20	1078	
SOIL MO	SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE		PERCENT	MOISTURE		,									216.832		64.369	24.517	
	URE SAM	•	TIME												14:30		13:23	13:23	
	MOISTURE		RAIN ALTERNATE	NUM. OF PACES	3	3	49	. 49	25	25	49	49	33	33	17	17	25	25	
			NUMBER	OF PACES	41	41	26	26	23	23	9	9	33	33	12	12	18	18	
			JULIAN	DAY	87S	87D	88S	88D	89S	89D	. 90S	90D	918	91D	92S	92D	93S	93D	

MOISTURE SAMPL RAIN ALTERNATE NUM. OF 4 4 4 4 4 4 4 4 4 11:03 11:03 2 16:05 2 16:05 2 16:05 13:36 14:42

				SOIL MC	SOIL MOISTURE MEASUREMENTS SITE C	ASUREMEN	TS SITE C			
		MOIST	TURE SA	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	I DISTANCE	FROM ORIG	IN STAKE R	IGHT SIDE (OF LINE	
JULIAN	NUMBER	RAIN ALTERNATE	TIME	PERCENT	CAN	CAN	WET	24 HOUR	48 HOUR	COMMENT
DAY	OF PACES	NUM. OF PACES		MOISTURE	NUMBER	WEIGHT	WEIGHT	WEIGHT	WEIGHT	
102S	22	21								RAIN ALL DAY
102D	22	21								
103S	2	. 28								RAIN ALL DAY
103D	2	. 28								
104S	48	46	17:18	24.980	1006	62.70	368.40	307.30	307.30	
104D	48	46	17:18	11.811	1007	65.00	450.30	409.60	409.60	
1058	21	44								NO SAMPLE
105D	21	44								

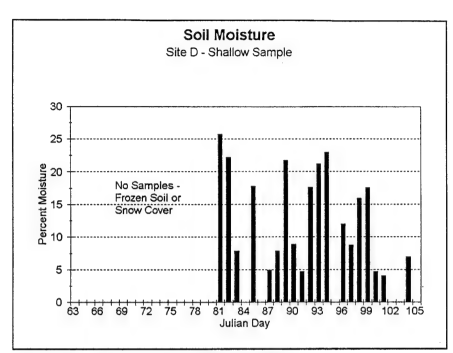


Figure E-5. 1-2 cm depth soil moisture at Site D

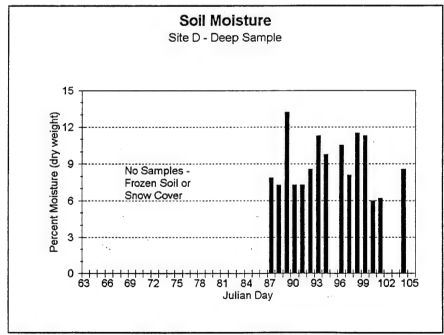


Figure E-6. 3-7 cm depth soil moisture at Site D

		COMMENT																	
	F LINE	48 HOUR	WEIGHT																
	GHT SIDE O	24 HOUR	WEIGHT																
rs site d	IN STAKE RI	WET	WEIGHT																
SOIL MOISTURE MEASUREMENTS SITE D	FROM ORIG	CAN	WEIGHT																
DISTURE ME	DISTANCE	CAN	NUMBER																,
SOIL MC	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE																
	URE SAM	TIME																	
	MOIST	RAIN	NUM. OF PACES	31.	31	. 23	23	4	4	33	33	23	23	2	2	4	4	37	37
		NUMBER	OF PACES	14	14	14	14	5	5	19	19	39	39	46	46	27	27	33	33
		JULIAN	DAY	SE9	63D	64S	64D	658	65D	S99	Q99	SL9	G19	S89	Q89	S69	G69	70S	70D

		COMMENT																	
INI 1 a	F LINE	48 HOUR	WEIGHT											·					
o adia mio	GHT SIDE O	24 HOUR	WEIGHT																
IS SITE D	IN STAKE RI	WET	WEIGHT																
SOIL MOISTURE MEASUREMENTS SITE D	FROM ORIG	CAN	WEIGHT						4										
DISTURE ME	DISTANCE	CAN	NUMBER																,
SOIL MC	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE																
TO COLUMN	URE SAME	TIME																	
TO TO TO	MOIST	RAIN ALTERNATE	NUM. OF PACES	7	7	6	6	10	. 10	14	14	26	26	3	3	6	6	32	32
		NUMBER	OF PACES	34	34	44	44	18	18	61	61	46	46	10	10	38	38	25	25
		JULIAN	DAY	, S11	71D	72S	72D	73S	73D	74S	74D	758	75D	S9L	76D	SLL	<i>d11</i>	78S	78D

PERCENT CAN WET 24 HOUR 48 HOUR COMMENT	TOTAL OF THE STATE
STURE NUMBER WEIGHT WEIGHT WEIGHT 25.654 2 63.10 255.10 225.40 22.204 3 63.80 290.00 247.50 7.888 1 63.70 263.40 249.70	NUMBER WEIGHT WEIGHT 1 2 63.10 255.10 1 3 63.80 290.00 8 1 63.70 263.40
MOISTURE 15:30 25.65	MOIS
NUM. OF PACES 4 4 37 37 29 29	E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
OF PACES 3 34 34 6 6	OF OF 34 34 34 66 6
79S 79D 80S 80D 81S 81D	79S 79D 80S 80D 81S 81D

		COMMENT																
	OF LINE	48 HOUR	WEIGHT	308.30	301.00	336.70	481.10	216.80	278.30	245.70	473.36	252.92	473.36	267.14	473.25	250.60	419.20	233 60
	IGHT SIDE	24 HOUR	WEIGHT	308.60	301.00	335.70	480.90	215.30	276.50	245.20	421.70	251.70	473.30	267.15	473.30	253.78	422.01	235 40
rs site d	IN STAKE R	WET	WEIGHT	320.10	319.80	358.30	511.60	249.80	306.80	261.75	503.20	261.75	503.20	302.66	508.44	290.34	459.36	DT 775
ASUREMENT	FROM ORIG	CAN	WEIGHT	00.99	63.40	63.30	65.70	64.70	62.10	64.40	65.00	63.70	65.60	65.80	66.00	62.70	65.00	02 29
SOIL MOISTURE MEASUREMENTS SITE D	DISTANCE	CAN	NUMBER	25	12	12	13	1058	4	14	22	9	11	1	25	1006	1007	y
SOIL MC	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE	4.870	7.912	7.901	7.342	21.696	13.182	8.853	7.307	4.667	7.318	17.642	8.641	21.150	11.338	23 037
	URE SAM	TIME		14:15	14:15	16:15	16:15	12:35	12:35	11:15	11:15	14:16	14:16	14:00	14:00	12:55	12:55	11.55
	MOIST	RAIN	NUM. OF PACES	37	37	. 46	46	34	. 34,	28	28	14	14	4	4	27	7.7	47
		NUMBER	OF PACES	50	50	39	39	20	20	21	21	34	34	20	20	19	61	81
		JULIAN	DAY	87S	87D	888	88D	89S	G68	S06	Q06	S16.	Q16	S76	02D	SE6	93D	040

				SOIL MC	SOIL MOISTURE MEASUREMENTS SITE D	ASUREMEN	rs site d			
		MOIST	URE SAIM	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE	I DISTANCE	FROM ORIG	IN STAKE RI		OF LINE	
JULIAN	NUMBER	RAIN	TIME	PERCENT	CÀN	CAN	WET	24 HOUR	48 HOUR	COMMENT
DAY	OF PACES	NUM. OF PACES		MOISTURE	NUMBER	WEIGHT	WEIGHT	WEIGHT	WEIGHT	
94D	18	47	11:55	9.753	26	64.70	469.14	433.80	433.20	
958	21	3								SNOW
95D	21	. 3								
896	27	5	15:15	12.032	20	63.20	431.00	392.20	391.50	
96D	27	5	15:15	10.511	308	63.40	396.70	365.90	365.00	
S16	33	4	14:26	8.780	16	63.70	390.80	364.60	364.40	
97D	33	4	14:26	8.116	24	63.80	412.80	386.80	386.60	
98S	12	17	14:40	15.921	3	62.70	298.60	266.30	266.20	
98D	12	17	14:40	11.547	9	63.70	370.90	339.30	339.10	
S66	4	44	15:46	17.490	4	62.10	321.40	283.30	282.80	
99D	4	44	15:46	11.283	15	63.90	402.20	368.40	367.90	
100S	39	4	15:20	4.696	12	63.40	462.50	444.60	444.60	
100D	39	44	15:20	5.978	17	65.70	452.20	430.40	430.40	
1015	46	33	13:00	4.068	5	65.20	382.40	369.50	370.00	
101	146	22	13.00	6 108	9	07 89	406 40	386.40	386.40	

				SOIL MC	SOIL MOISTURE MEASUREMENTS SITE D	ASUREMENT	rs site d			
		MOISTURE	URE SAM	SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	N DISTANCE	FROM ORIG	IN STAKE RI	GHT SIDE	OF LINE	
JULIAN	NUMBER	RAIN ALTERNATE	TIME	PERCENT	CAN	CAN	WET	24 HOUR	48 HOUR	COMMENT
DAY	OF PACES	NUM. OF PACES		MOISTURE	NUMBER	WEIGHT	WEIGHT	WEIGHT	WEIGHT	
102Š	. 21	29								RAIN ALL DAY
102D	21	29								
103S	18	48								NO SAMPLE TAKEN
103D	18	48								
104S	35	26	17:00	6.924	15	63.90	402.10	380.20	380.20	
104D	35	. 26	17:00	8.560	23	62.80	417.90	389.90	389.90	
1058	45	25								NO SAMPLE
105D	45	25								

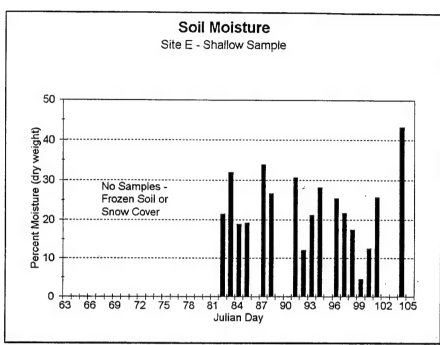


Figure E-7. 1-2 cm depth soil moisture at Site E

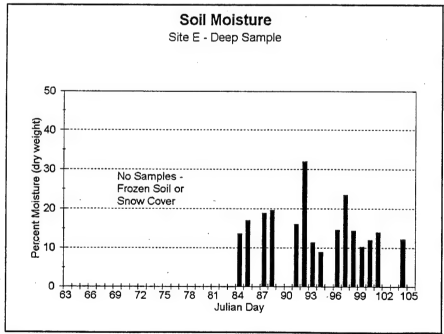


Figure E-8. 3-7 cm depth soil moisture at Site E

SOIL MOISTURE MEASUREMENTS SITE E	SAMPLE POSITION DISTANCE FROM REFERENCE STAKE CLOCKWISE	PERCENT CAN WET 24 HOUR 48 HOUR COMMENT	MOISTURE NUMBER WEIGHT WEIGHT WEIGHT															-
SOIL MOISTURE		RAIN TIME PERCE		20	44	44	35	35	38	38	39	39	16	16	10	10	25	36
	MOISTURE	NUMBER A	OF PACES	32	31.	.31	.26	26	16	16	25	25	67	29	61	19	47	47
		REFERENCE	CORNER	W	E	E	W	W	E	Е	W	W	S	S	W	W	W	M
		JULIAN	DAY	70D	715	71D	72S	72D	738	73D	74S	74D	75S	75D	S9 <i>L</i>	76D	SLL	C. C.

MOISTURE SAMPLE POSITION DISTANCE FROM REFERENCE STAKE CLOCKWISE
NUMBER RAIN TIME ALTERNATE
OF NUM. OF PACES
43 9
43 9
13 4
13 4
30 21
30 , 21
8 45
8 45
3 14 14:00
3 14
22 13 10:40
22 13
19 5 14:07
19 5 14:07
11 16 13:40

		COMMENT									NONS		SNOW/ICE COVER					
		48 HOUR	WEIGHT	276.00			210.50	301.40	297.00	349.70					330.53	461.36	375.39	514.63
	CKWISE	24 HOUR	WEIGHT	278.80			234.70	305.00	296.50	349.40					330.76	461.40	375.39	514.88
	TAKE CLO	WET	WEIGHT	311.90			260.50	346.30	359.20	406.00					412.47	525.22	402.24	559.56
n navo	S SILLE E	CAN	WEIGHT	64.20			62.80	63.80	63.00	63.60					62.70	64.70	63.70	63.00
	FROM REI	CAN	NUMBER	18			23	24	17	18					3	26	16	19
A TAX TAILLY SIC	SAMPLE POSITION DISTANCE FROM REFERENCE STAKE CLOCKWISE	PERCENT	MOISTURE	16.950			33.852	18.897	26.581	19.678					30.594	16.099	8.614	9.948
or nos	E POSITIC	TIME		13:40			14:34	14:34	16:50	16:50					14:50	14:50	14:45	14:45
	MOISTURE SAMPL	RAIN	NUM. OF PACES	16	32	32	10	10	3	3	7	7	13	13	31	31	14	14
	MC	NUMBER	OF PACES	11	9	9	. 23	23	22	22	10	10	43	43	31	31	15	15
		REFERENCE	CORNER	ш	Э	ш	ਬ	E	W	W	Z	Z	W	M	S	S	W	W
		JULIAN	DAY	85D	868	86D	878	87D	888	88D	898	89D	S06	Q06	918	91D	928	92D

	T	T	1		Ι				<u> </u>	_	ı								
			COMMENT						SNOW										
			48 HOUR	WEIGHT	292.80	347.70	339.10	490.10			305.00	363.00	319.60	325.70	319.70	352.80	424.60	376.10	319.00
:	CKWISE		24 HOUR	WEIGHT	295.79	350.12	348.70	493.30			305.40	363.20	319.90	326.00	319.90	353.20	426.00	376.20	319.10
	TAKE CLO		WET	WEIGHT	320.62	438.16	416.09	528.06			365.90	406.70	375.00	386.50	364.50	394.40	441.20	408.00	351.00
S SITE E	FERENCE S		CAN	WEIGHT	62.10	64.40	65.20	63.30			65.00	00.69	64.20	00.99	63.00	64.70	63.00	62.80	63.30
SUREMENT	FROM REI		CAN	NUMBER	4	14	5	9			1007	1078	18	25	19	26	2	23	112
SOIL MOISTURE MEASUREMENTS SITE E	SAMPLE POSITION DISTANCE FROM REFERENCE STAKE CLOCKWISE		PERCENT	MOISTURE	12.059	31.931	28.109	8.894			25.375	14.567	21.691	23.412	17.452	14.439	4.591	10.182	12.515
SOIL M	E POSITI		TIME		13:36	13:36	12:30	12:30			15:40	15:40	14:49	14:49	15:07	15:07	16:10	16:10	15:43
	MOISTURE SAMPI		RAIN ALTERNATE	NUM. OF PACES	40	40	24	24	42	42	32	32	20	20	22	22	47	47	39
	W		NUMBER	OF PACES	25	25	. 3	3	28	. 28	1	1	23	23	24	24	38	38	11
			REFERENCE	CORNER	н	ы	Z	Z	W	W	N	Z	Z	Z	ш	E	N	N	W
			JULIAN	DAY	. SE6	93D	948	94D	958	95D	S96	96D	97S	97D	S86	98D	S66	99D	100S

			•	COMMENT					RAIN ALL DAY		NO SAMPLE TAKEN				NO SAMPLE	
				48 HOUR	WEIGHT	428.70	297.50	329.80					193.40	373.50	,	
		CKWISE		24 HOUR	WEIGHT	428.70	297.90	330.30					193.40	373.50		
		TAKE CLO		WET	WEIGHT	472.40	357.60	367.00					249.90	411.50		
	S SITE E	ERENCE S		CAN	WEIGHT	65.60	65.00	64.70					63.00	62.10		
	SUREMENT	FROM REF		CAN	NUMBER	1007	22	26					2	4		
	SOIL MOISTURE MEASUREMENTS SITE E	E SAMPLE POSITION DISTANCE FROM REFERENCE STAKE CLOCKWISE		PERCENT	MOISTURE	12.035	25.849	14.032					43.328	12.203		
	SOIL MO	E POSITIC		TIME		15:43	13:23	13:23					17:25	17:25		
		MOISTURE SAMPL		RAIN ALTERNATE	NUM. OF PACES	39	46	46	, 32	32	28	28	33	33	04	40
• • •		MC		NUMBER	OF PACES	11	31	31	.26	26	16	16	38	38	7	7
				REFERENCE	CORNER	W	Z	Z	W	W	ш	田	W	W	H	ш
				JULIAN	DAY	100D	1018	101D	1028	102D	103S	103D	104S	104D	1058	105D
		-														

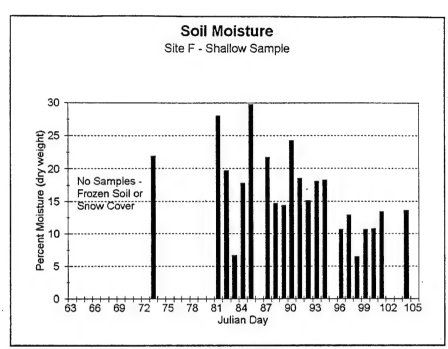


Figure E-9. 1-2 cm depth soil moisture at Site F

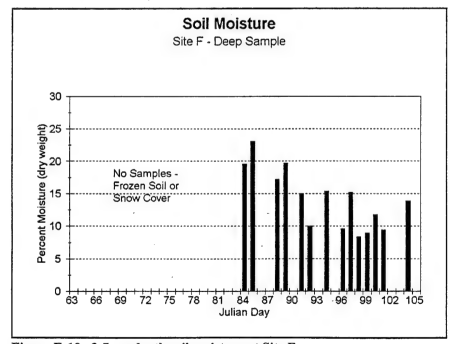


Figure E-10. 3-7 cm depth soil moisture at Site F

63S 63D 64S 64D 64S 64D 65S 65D 66D 67S	NUMBER OF PACES 10 10 39 29 29 47 47	RAIN ALTERN NUM. PACE	TIME	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE ATTENDATE CAN CAN WET 24 HOUR 48 HOURSTORE CAN WEIGHT WEI	SOIL MOISTURE MEASUREMENTS SITE F OSITION DISTANCE FROM ORIGIN STAKE CENT CAN CAN WET TURE NUMBER WEIGHT WEIGHT	PROM. ORIG CAN WEIGHT	TS SITE F WET WEIGHT	24 HOUR WEIGHT	AS HOUR WEIGHT	COMMENT
	29	26								
1	41									
\dashv	38									
十	46	10								

						1				1					I			
		COMMENT																
	OF LINE	48 HOUR	WEIGHT			234.50												
	IGHT SIDE	24 HOUR	WEIGHT			248.10												
TS SITE F	IN STAKE R	WET	WEIGHT			282.40												
SOIL MOISTURE MEASUREMENTS SITE F	FROM ORIG	CAN	WEIGHT			63.60												
DISTURE ME	DISTANCE	CAN	NUMBER			1												
SOIL MG	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE			21.892												
	TURE SAN	TIME				16:50												
	MOIST	RAIN ALTERNATE	NUM. OF PACES	12	12	15	15	10	. 10	14	14	25	25	34	34	19	19	40
		NUMBER	OF PACES	28	28	2	2	4	4	13	13	22	22	14	14	24	24	39
		JULIAN	DAY	71S	71D	72S	72D	73S	73D	74S	74D	. 75S	75D	S9L	76D	<i>778</i>	77D	785

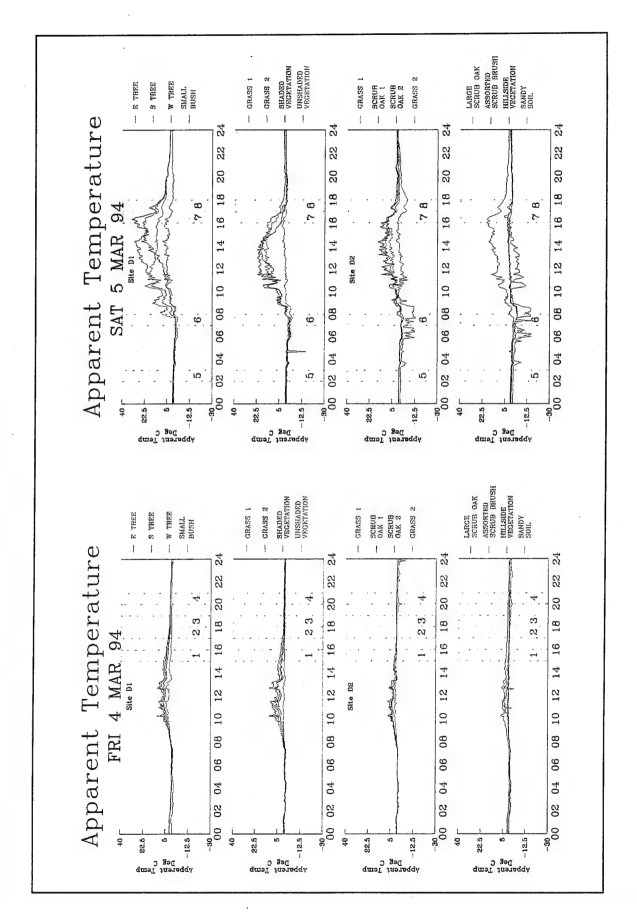
				SOIL M	SOIL MOISTURE MEASUREMENTS SITE F	ASUREMEN	TS SITE F			
		MOIST	URE SAN	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE	N DISTANCE	FROM ORIG	IN STAKE R		OF LINE	
JULIAN	NUMBER	RAIN	TIME	PERCENT	CAN	CAN	WET	24 HOUR	48 HOUR	COMMENT
DAY	OF PACES	NUM. OF PACES		MOISTURE	NUMBER	WEIGHT	WEIGHT	WEIGHT	WEIGHT	
78D	39	40								
S6 <i>L</i>	34	26								
79D	34	26								
808	15	. 13							•	
80D	15	13								
818	49	8	15:29	27.980	1	63.00	239.10	201.00	200.60	
81D	49	8								
82S	40	38	14:00	19.686	2	62.80	344.90	319.10	298.50	
82D	40	38								
838	49	49	10:30	6.673	. 3	63.00	277.20	262.80	263.80	
83D	49	49								SNOW
848	35	14	14:15	17.756	4	62.10	258.40	228.90	228.80	
84D	35	14	14:15	19.586	5	65.20	273.40	247.90	239.30	
858	36	23	13:30	29.816	22	63.20	338.80	287.00	275.50	
95D	36		000,	711 00						

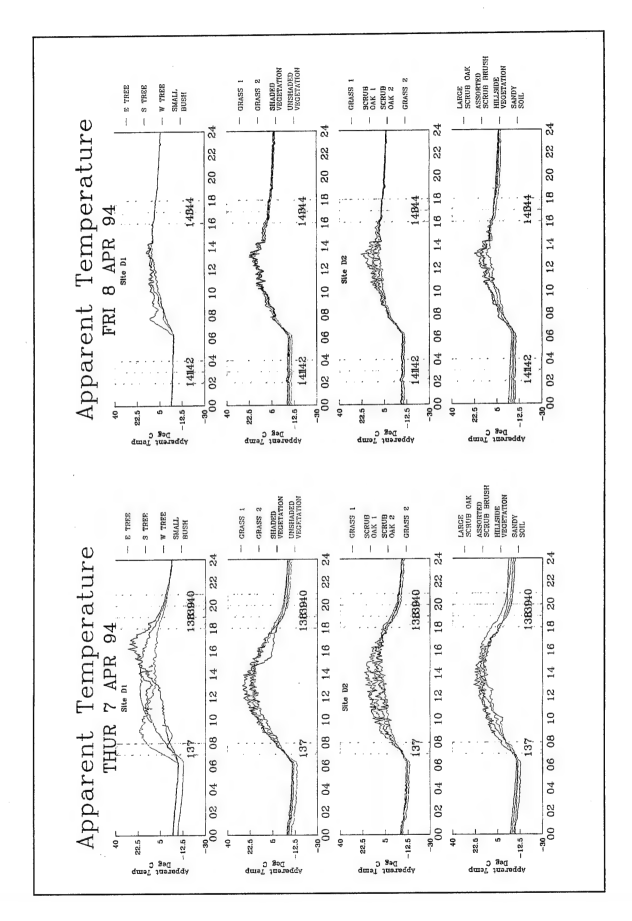
		COMMENT											FROZEN GROUND					
	OF LINE	48 HOUR	WEIGHT			204.10		297.70	400.00	299.80	328.30	238.70		253.93	439.00	329.85	456.06	272.90
	IGHT SIDE	24 HOUR	WEIGHT			213.30		296.10	400.00	298.90	327.00	238.60		253.30	438.90	329.97	465.15	275.85
TS SITE F	IN STAKE RI	WET	WEIGHT			234.40		332.20	458.00	333.80	380.40	281.40		289.21	495.26	370.21	495.13	310.87
SOIL MOISTURE MEASUREMENTS SITE F	FROM ORIG	CAN	WEIGHT			64.70		63.00	63.20	63.90	63.70	63.00		63.60	62.80	63.40	63.70	63.30
DISTURE ME	DISTANCE	CAN	NUMBER			26		19	20	15	16	2		21	23	12	17	12
SOIL MC	SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE			21.736		14.700	17.221	14.413	19.690	24.303		18.536	14.955	15.147	9.958	18.115
	TURE SAM	TIME				14:25		16:30	16:30	12:45	12:45	11:30		14:35	14:35	14:22	14:22	13:08
	MOISTURE	RAIN ALTERNATE	NUM. OF PACES	35	35	7	7	19	. 19	3	3	3	3	20	20	12	12	19
		NUMBER	OF PACES	33	33	10	10	2	2	34	34	29	29	27	27	39	39	17
		JULIAN	DAY	, S98	86D	87S	87D	888	88D	S68	89D	S06:	00D	918	91D	92S	92D	93S

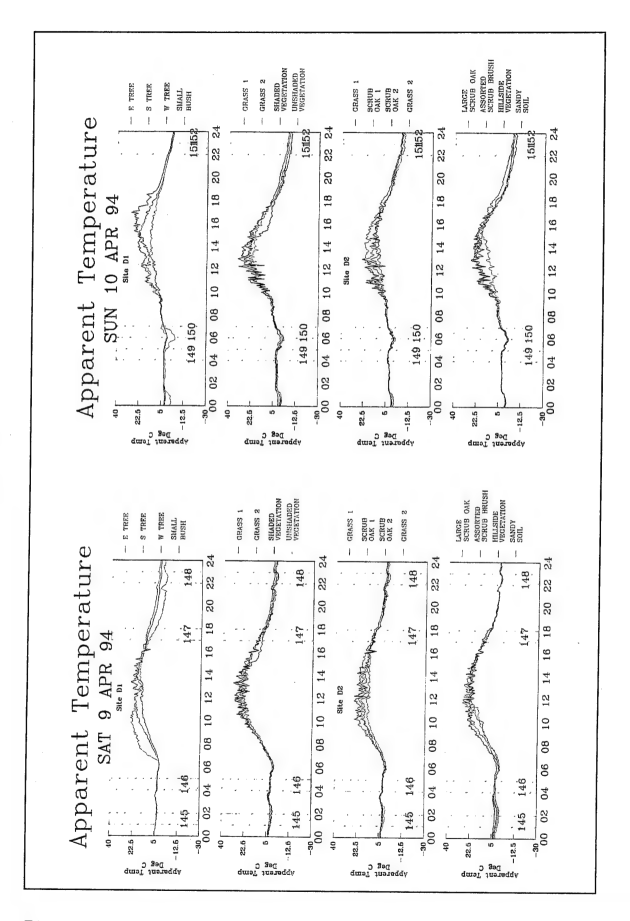
SOIL MOISTURE MEASUREMENTS SITE F	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	RAIN TIME PERCENT CAN WET 24 HOUR 48 HOUR COMMENT	NUM. OF MOISTURE NUMBER WEIGHT WEIGHT WEIGHT PACES	19 FROZEN GROUND	24 12:15 18.302 21 63.60 361.84 323.60 315.70	24 12:15 15.430 1007 65.60 456.56 408.70 404.30	SNOW	16	20 15:25 10.730 2 63.00 418.00 384.20 383.60	20 15:25 9.586 4 62.10 509.10 470.60 470.00	7 14:35 12.881 12 63.30 485.70 437.60 437.50	7 14:35 15.226 13 65.70 457.70 406.20 405.90	10 14:55 6.483 601 63.30 426.30 404.90 404.20	10 14:55 8.437 1006 62.70 427.70 400.20 399.30	38 15:56 10.678 308 63.40 424.10 389.10 389.30	38 15:56 9.024 1007 65.00 479.40 445.40 445.10	15:30	
SOIL MOISTU	MOISTURE SAMPLE POSITION DIST	TIME PERCENT	MOISTURE	19	12:15	12:15	. 16	16	15:25	15:25	14:35	14:35	14:55	14:55	15:56	15:56	8 15:30 10.817	
		JULIAN NUMBER ALT	DAY OF NI PACES F	93D 17	94S 30	94 D 30	95S 49	95D 49	96S 23	96D 23	97S 28	97D 28	98S 24	98D 24	99S 38	99D 38	100S 13	

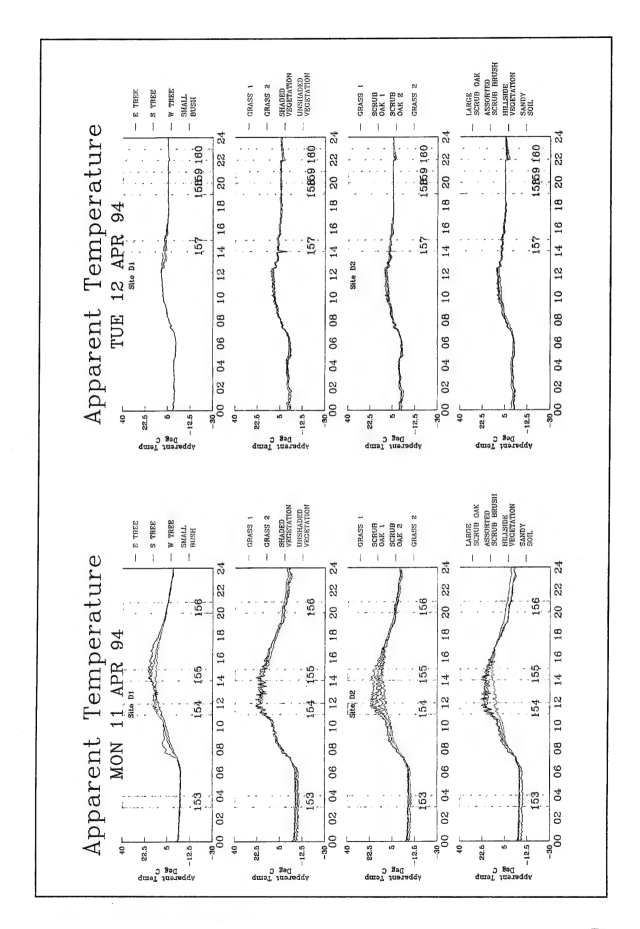
П													-
		COMMENT										NO SAMPLE	
	OF LINE	48 HOUR	WEIGHT	355.10	400.70					356.40	293.00		
	IGHT SIDE	24 HOUR	WEIGHT	355.90	401.90					356.40	293.00		
TS SITE F	IN STAKE R	WET	WEIGHT	394.30	432.30					396.20	324.90		
SOIL MOISTURE MEASUREMENTS SITE F	FROM ORIG	CAN	WEIGHT	63.00	63.60					64.70	63.00		
DISTURE ME	DISTANCE	CAN	NUMBER	19	21					1058	1778		
SOIL MC	MOISTURE SAMPLE POSITION DISTANCE FROM ORIGIN STAKE RIGHT SIDE OF LINE	PERCENT	MOISTURE	13.420	9.374					13.644	13.870		
	URE SAN	TIME		13:10	13:10					17:10	17:10		
	MOIST	RAIN ALTERNATE	NUM. OF PACES	10	10	34	34	9	, 9 ,	10	10	9	6
		NUMBER	OF PACES	16	16	3	3	41	41	42	42	48	48
		JULIAN	DAY	1018	101D	102S	102D	1038	103D	104S	104D	1058	105D

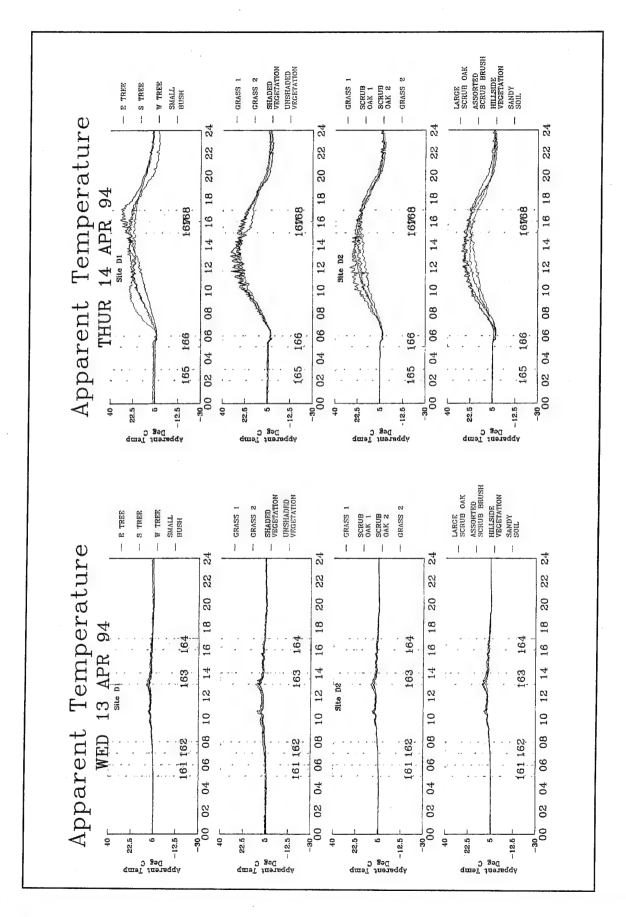
Appendix F Apparent Temperature Data Summaries

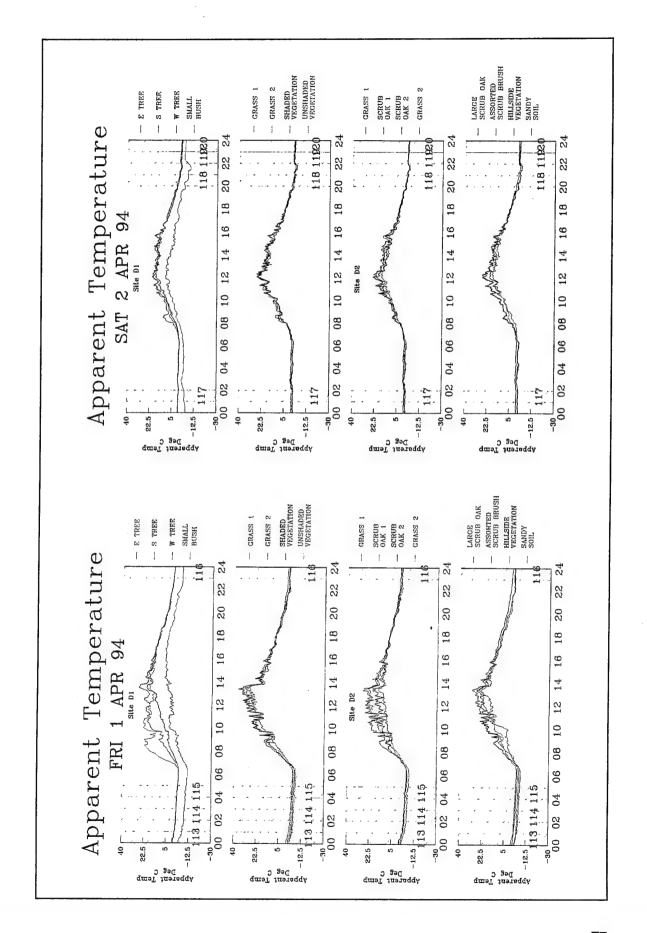


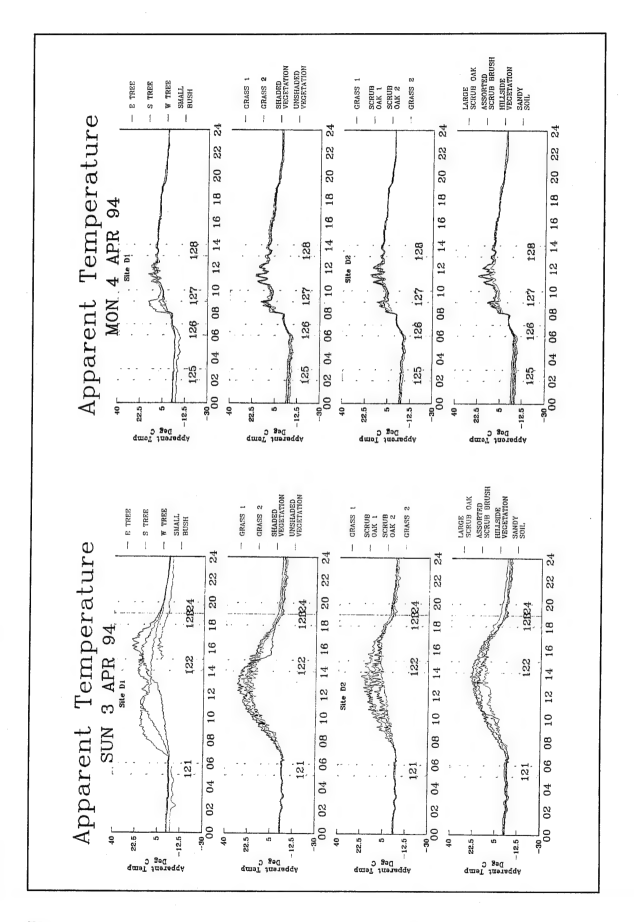


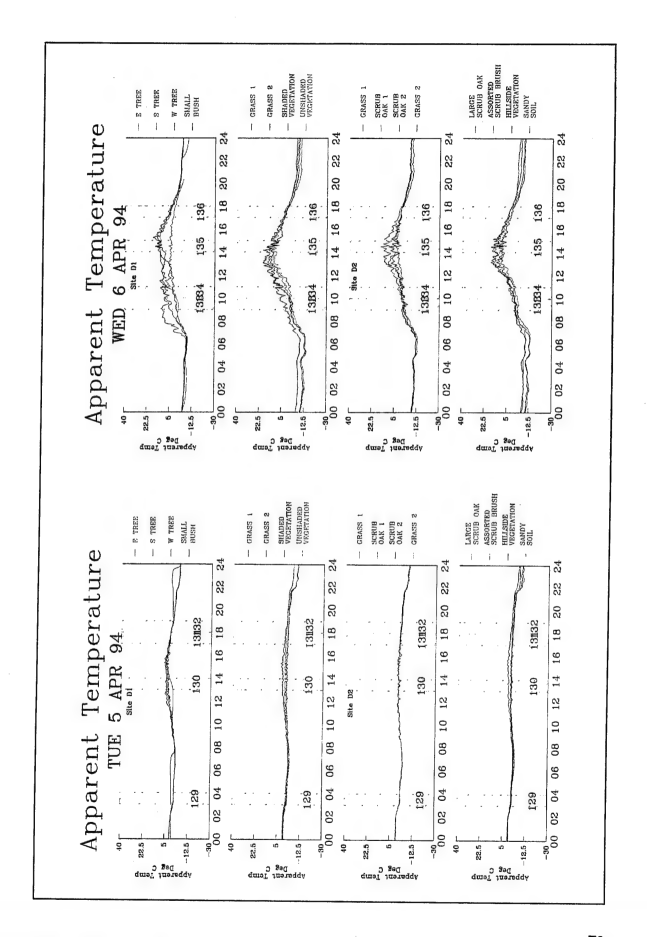


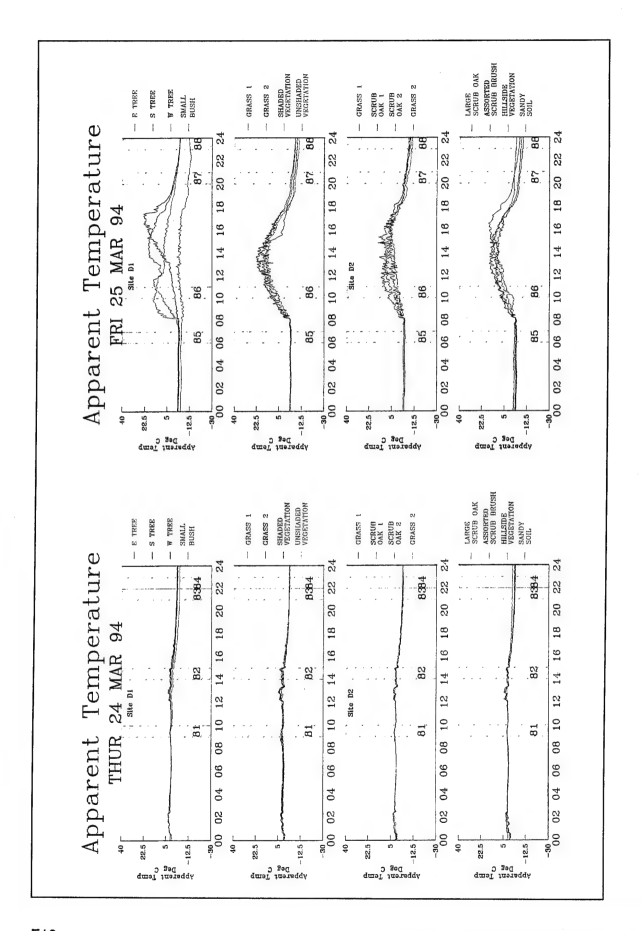


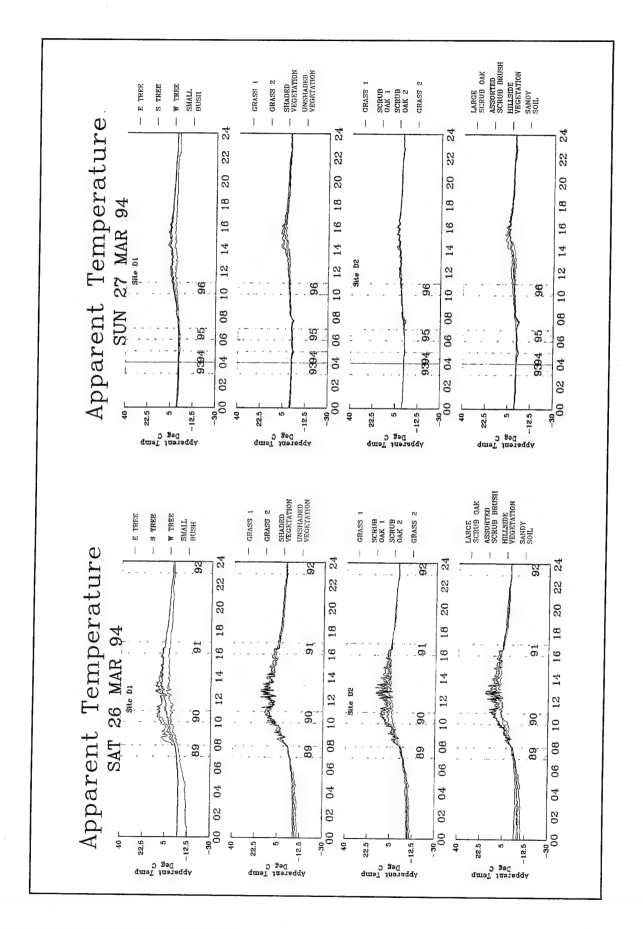


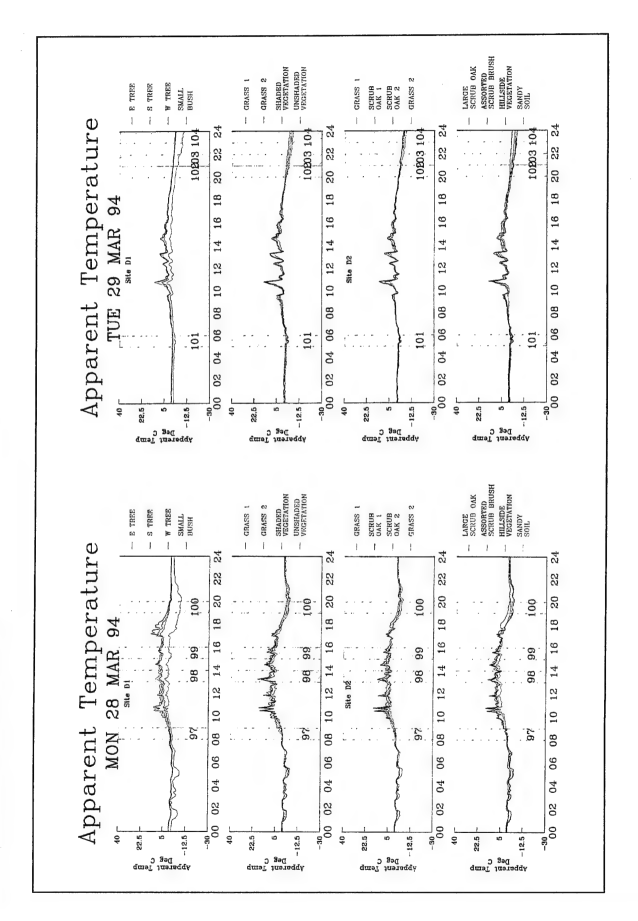


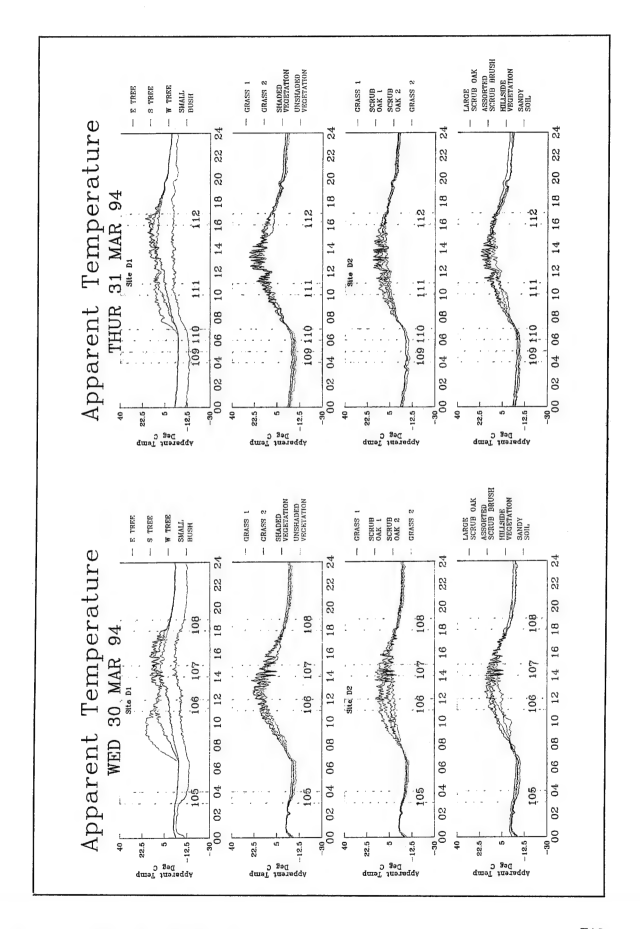


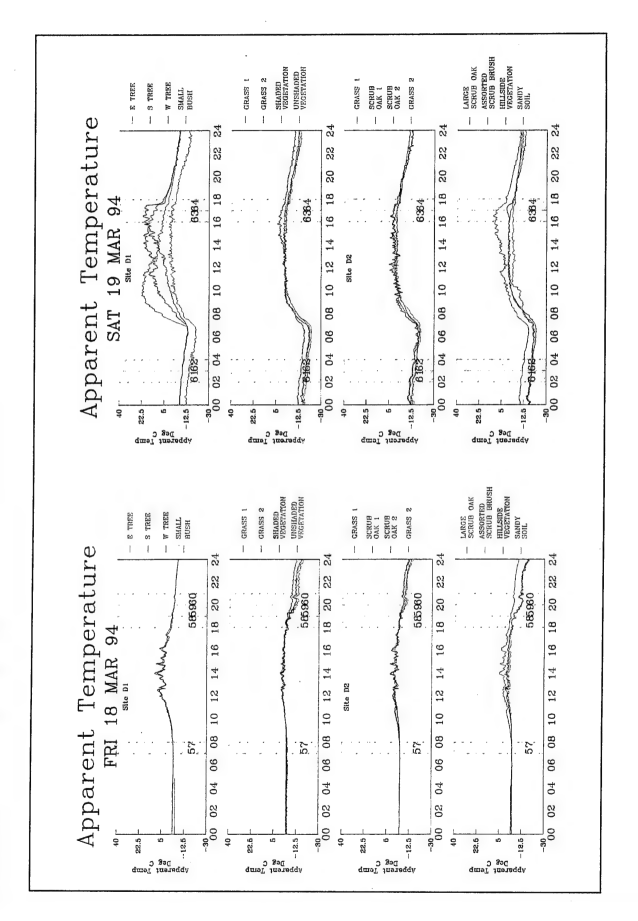


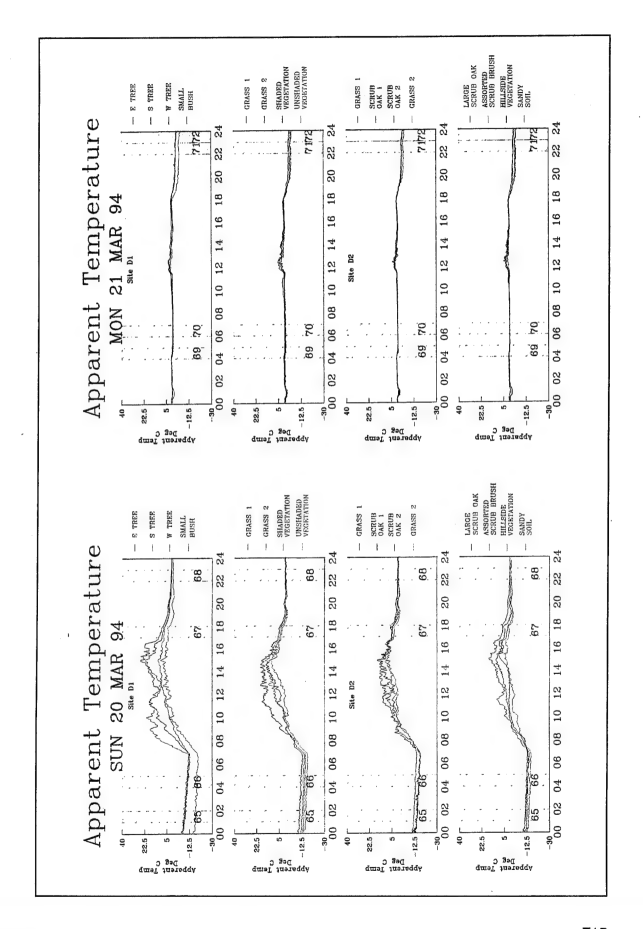


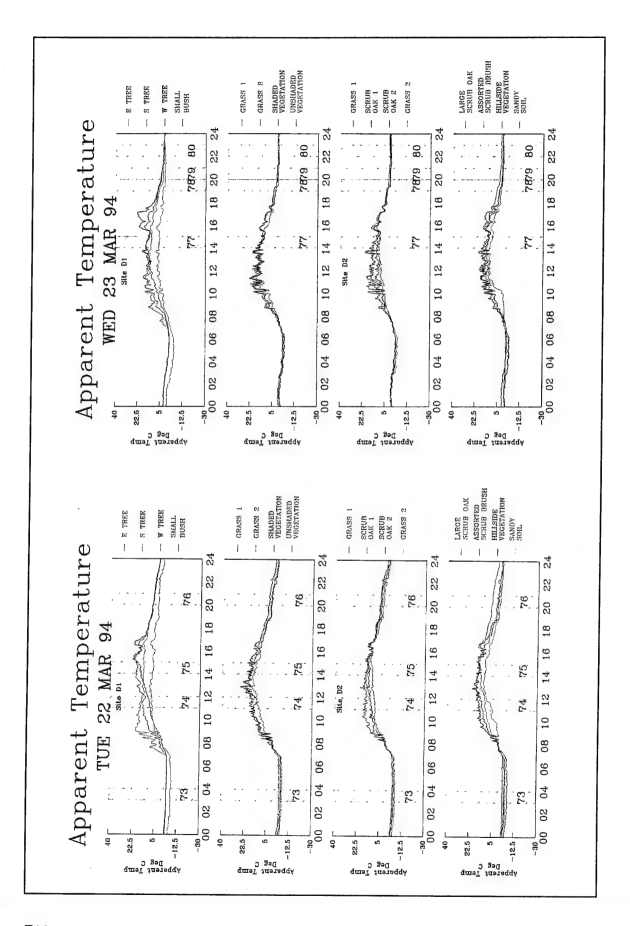


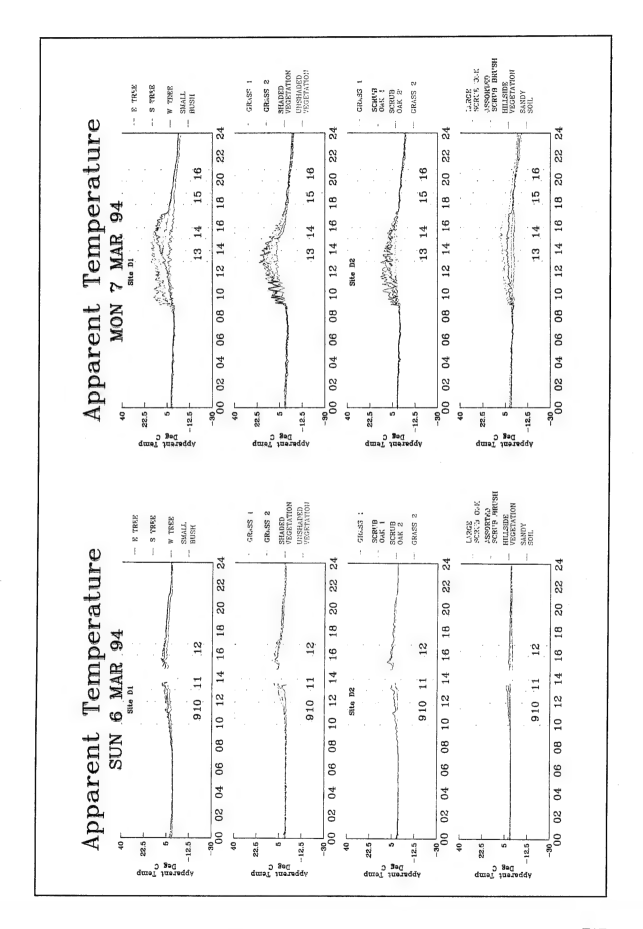


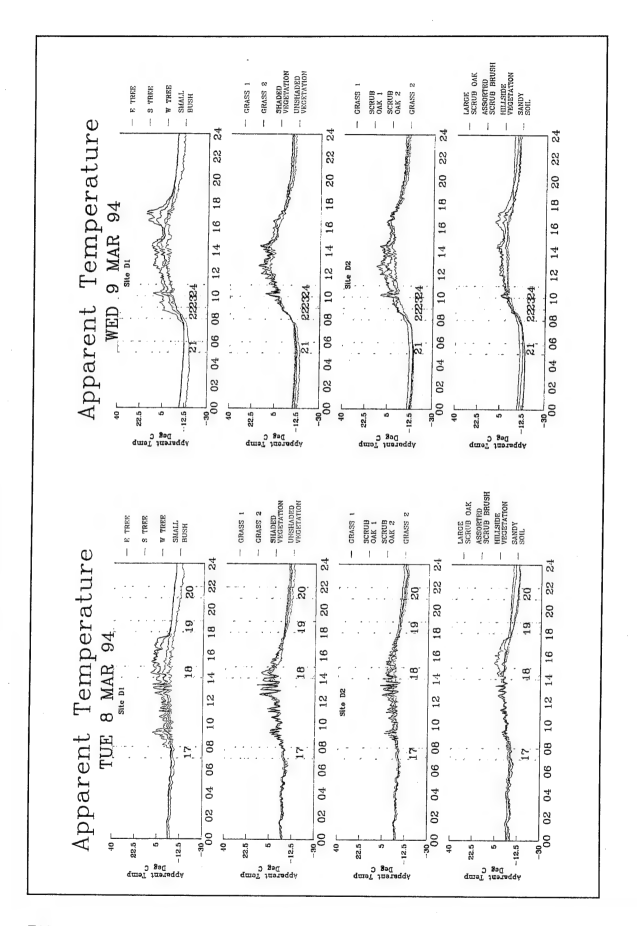


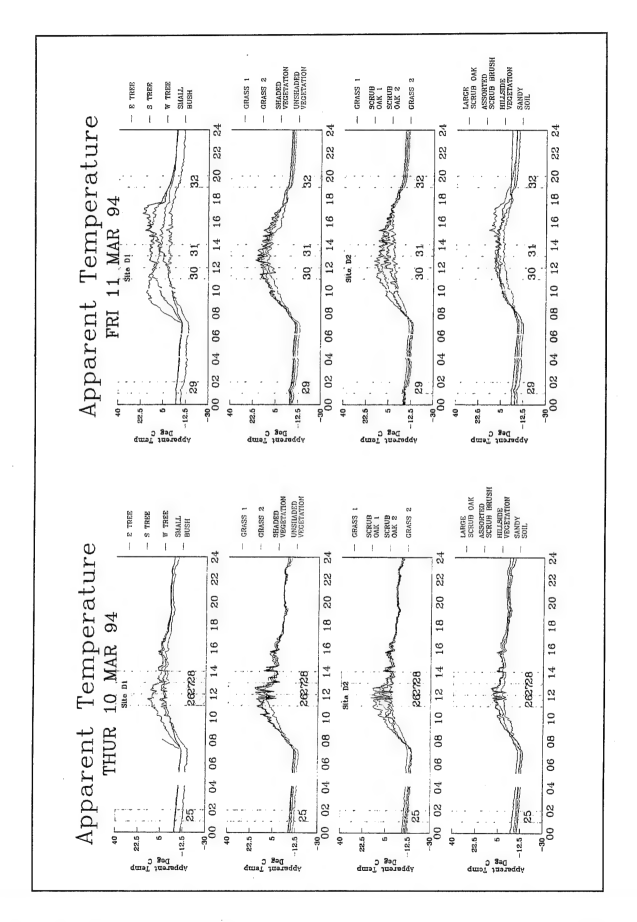


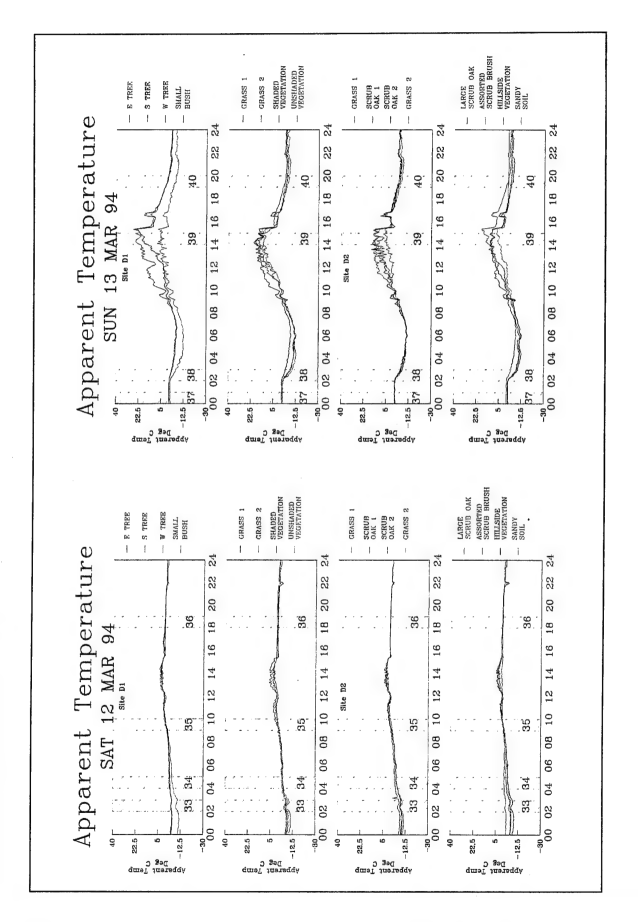


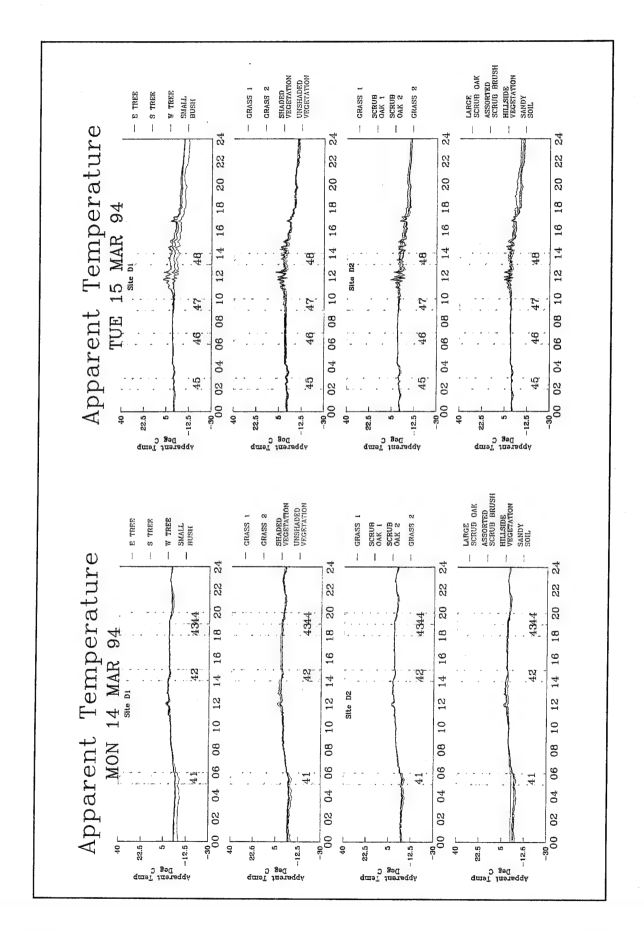


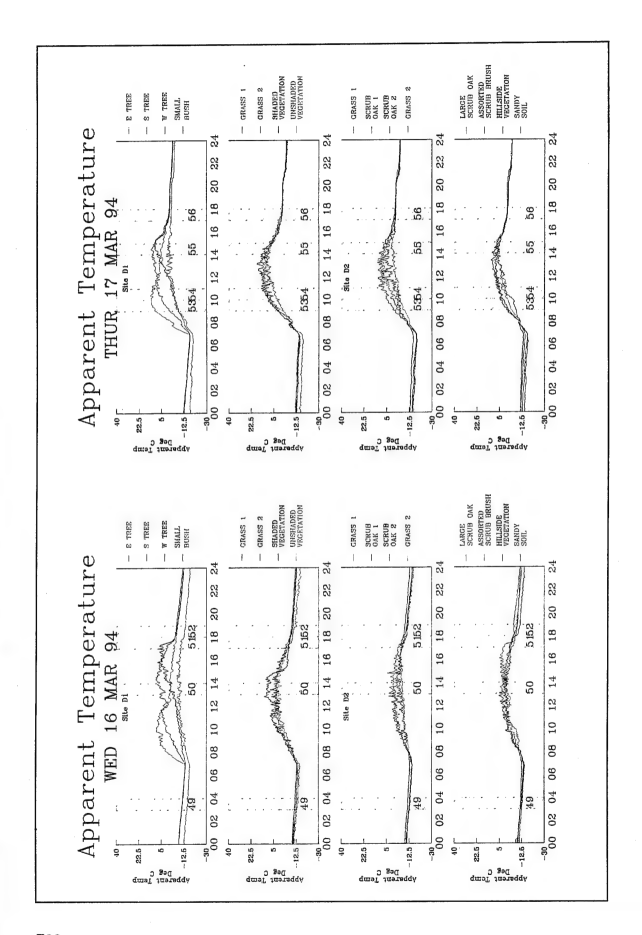


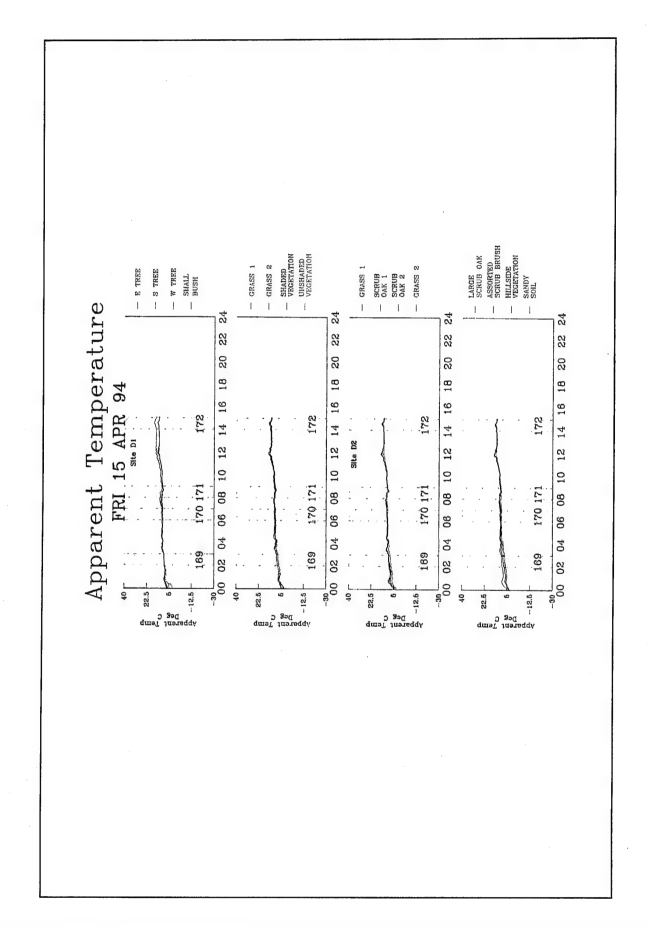






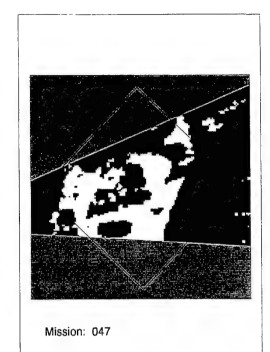


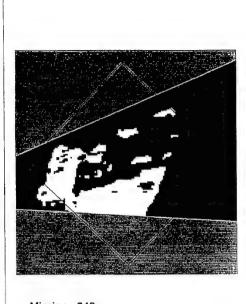




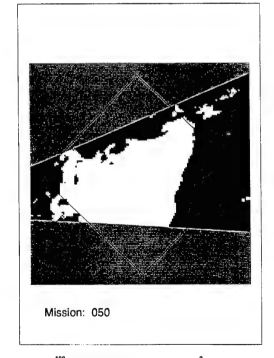
Appendix G Snow Cover Map Data

The white and black regions represent snow cover and no snow cover, respectively. The gray region represents areas outside the field of view of the CCD camera and was not mapped. The square outline represents the corners and boundary of the main imaging area.

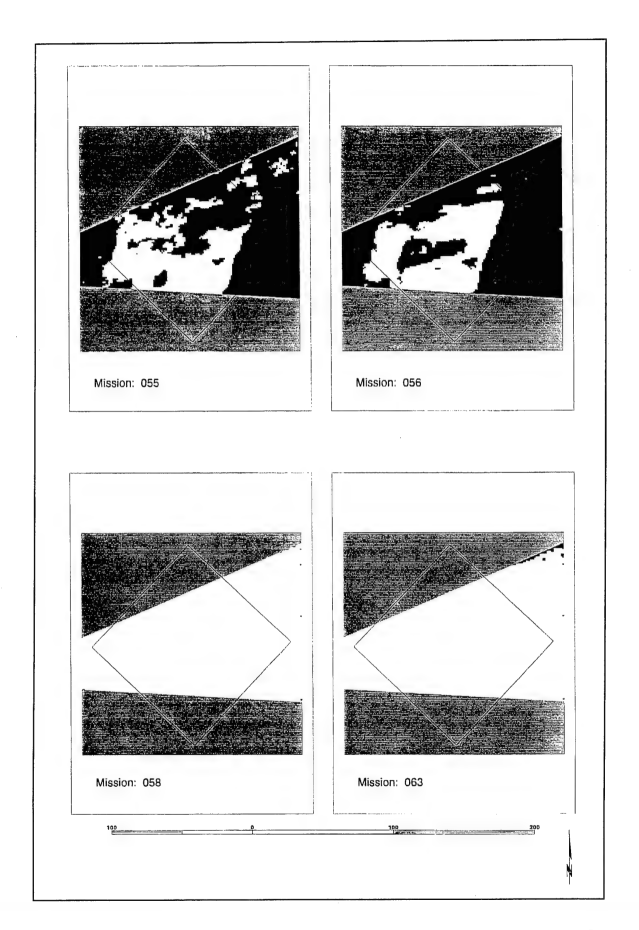


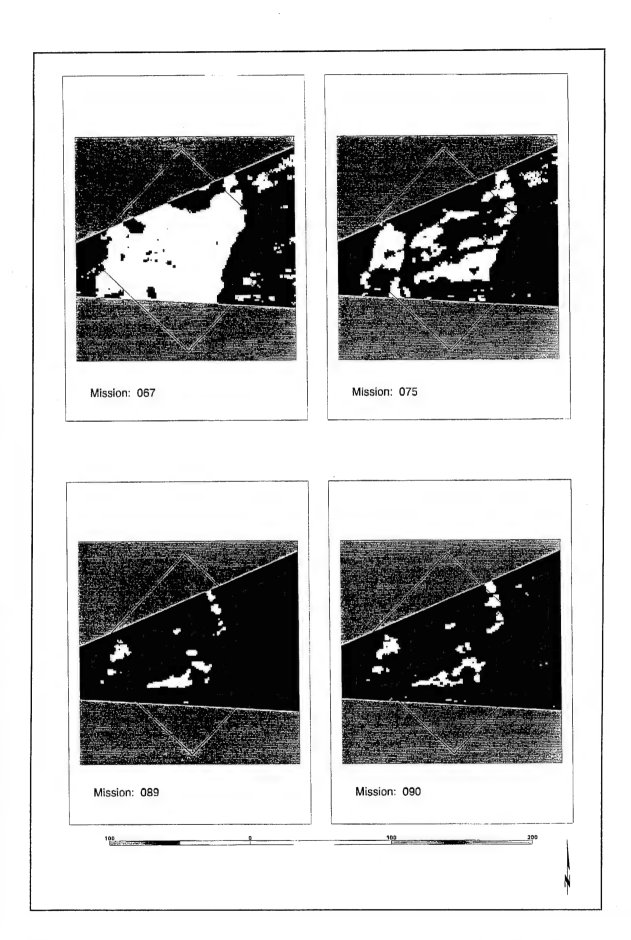


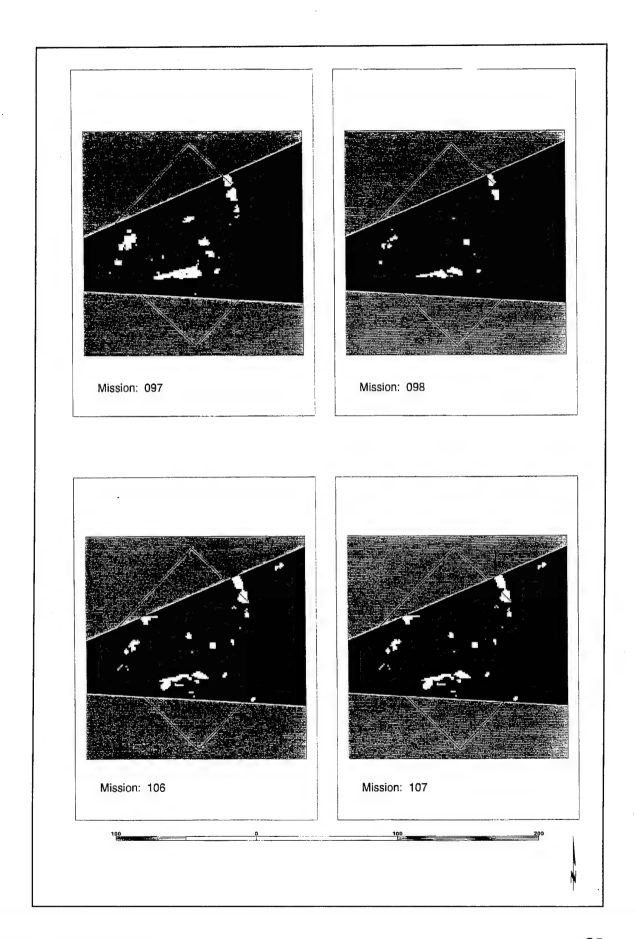
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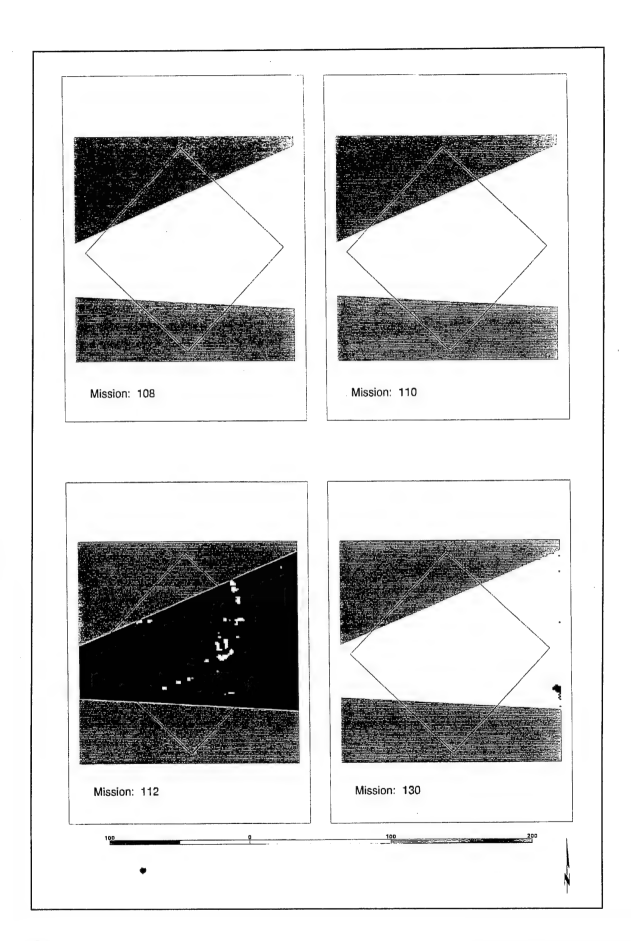


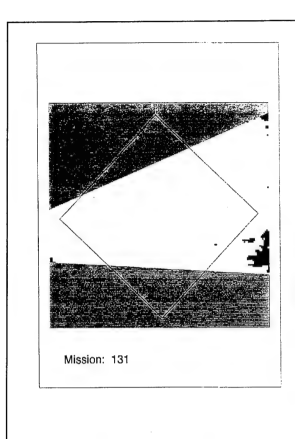


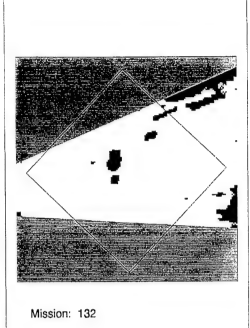


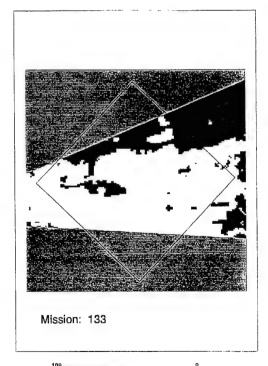


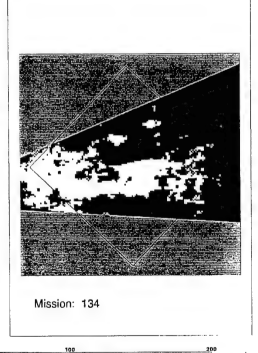


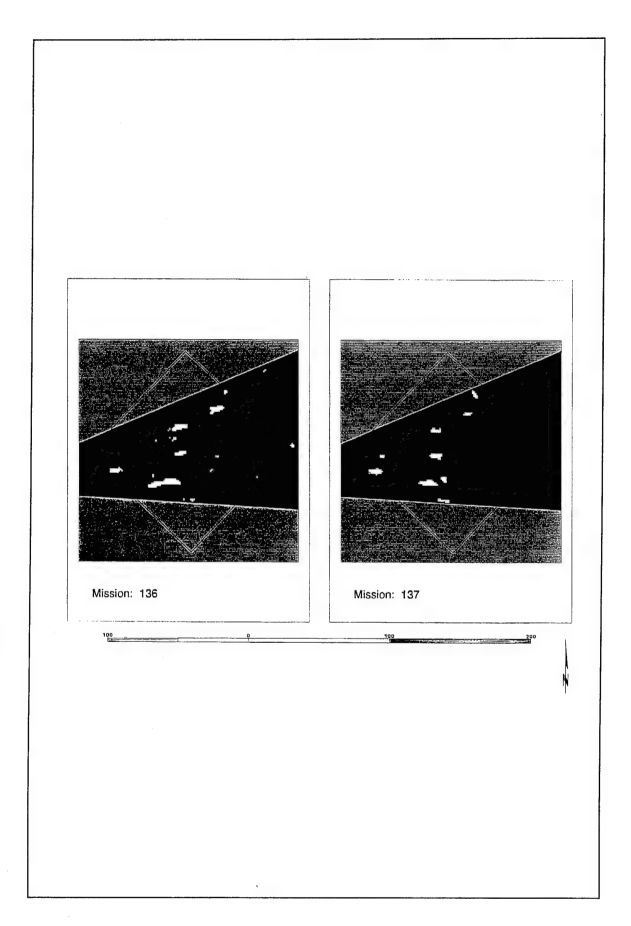












Appendix H Meteorological Data Summaries

